

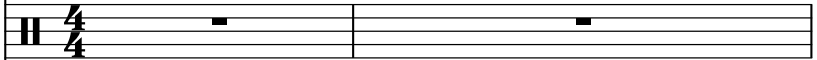
James Brown - Sex Machine 2

♩ = 109,999908

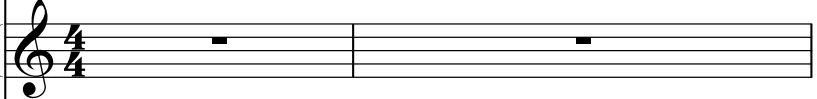
sax



groove J.B.



piano



grt riff



basso



brass 1



♩ = 109,999908

trombe



3

sax

grooveJ.B.

grt riff

basso

brass1

Detailed description: This system contains measures 3 and 4. The saxophone part (treble clef) features a melodic line with eighth notes and slurs. The grooveJ.B. part (drum clef) shows a complex rhythmic pattern with accents. The grt riff part (treble clef) consists of a series of chords with slurs. The basso part (bass clef) has a steady eighth-note bass line. The brass1 part (treble clef) plays a series of chords. A double bar line is present at the end of measure 4.



4

grooveJ.B.

grt riff

basso

Detailed description: This system contains measures 4 and 5. The grooveJ.B. part (drum clef) continues with a rhythmic pattern, including a triplet of eighth notes in measure 5. The grt riff part (treble clef) shows chordal accompaniment with slurs. The basso part (bass clef) continues with a bass line. A double bar line is present at the end of measure 5.



5

grooveJ.B.

grt riff

basso

Detailed description: This system contains measures 5 and 6. The grooveJ.B. part (drum clef) continues with a rhythmic pattern, including a triplet of eighth notes in measure 6. The grt riff part (treble clef) shows chordal accompaniment with slurs. The basso part (bass clef) continues with a bass line. A double bar line is present at the end of measure 6.

6 3

grooveJ.B.

grt riff

basso



7 3

grooveJ.B.

grt riff

basso



8 3

grooveJ.B.

grt riff

basso

9

grooveJ.B.

grt riff

basso

This system contains measures 9 and 10. It features three staves: 'grooveJ.B.' (drum set), 'grt riff' (guitar), and 'basso' (bass). The 'grooveJ.B.' staff shows a consistent drum pattern with 'x' marks for cymbals. The 'grt riff' staff has a melodic line with a triplet in measure 10. The 'basso' staff provides a bass line with a triplet in measure 10. A double bar line is present between measures 9 and 10.

10

grooveJ.B.

grt riff

basso

This system contains measures 10 and 11. It features three staves: 'grooveJ.B.' (drum set), 'grt riff' (guitar), and 'basso' (bass). The 'grooveJ.B.' staff shows a consistent drum pattern with 'x' marks for cymbals. The 'grt riff' staff has a melodic line with a triplet in measure 11. The 'basso' staff provides a bass line with a triplet in measure 11. A double bar line is present between measures 10 and 11.

11

sax

grooveJ.B.

grt riff

basso

brass 1

This system contains measures 11 and 12. It features five staves: 'sax' (saxophone), 'grooveJ.B.' (drum set), 'grt riff' (guitar), 'basso' (bass), and 'brass 1' (brass instrument). The 'sax' staff has a melodic line with a triplet in measure 12. The 'grooveJ.B.' staff shows a consistent drum pattern with 'x' marks for cymbals. The 'grt riff' staff has a melodic line with a triplet in measure 12. The 'basso' staff provides a bass line with a triplet in measure 12. The 'brass 1' staff has a melodic line with a triplet in measure 12. A double bar line is present between measures 11 and 12.

12

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 12 and 13. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part has a melodic line with a triplet in measure 13. The grooveJ.B. part shows a complex drum pattern. The guitar riff part has a rhythmic pattern with a triplet. The bass part has a melodic line with a triplet. The brass 1 part has a melodic line with a triplet. The trombone part has a melodic line with a triplet.



13

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 13 and 14. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part has a melodic line with a triplet in measure 14. The grooveJ.B. part shows a complex drum pattern. The guitar riff part has a rhythmic pattern with a triplet. The bass part has a melodic line with a triplet. The brass 1 part has a melodic line with a triplet. The trombone part has a melodic line with a triplet.

14

sax

grooveJ.B.

grt riff

basso

brass1

trombe

The image shows a musical score for six instruments: saxophone, guitar (grooveJ.B.), grand piano (grt riff), bass (basso), brass 1, and trombone. The score is written in a common time signature and a key signature of one flat (B-flat). The saxophone part starts with a whole rest followed by a quarter rest and then a quarter note chord. The guitar part features a series of chords and a triplet of eighth notes. The grand piano part has a complex rhythmic pattern with many sixteenth notes and rests. The bass part has a similar rhythmic pattern with eighth notes and rests. The brass 1 part has a whole rest followed by a quarter rest and then a quarter note chord. The trombone part has a quarter rest followed by a quarter note chord.

15

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

The image shows a musical score for six instruments: saxophone, grooveJ.B. (guitar), guitar riff, bass, brass 1, and trombone. The score is written in a single system with six staves. The saxophone part is in the treble clef and begins with a measure rest followed by a melodic line. The grooveJ.B. part is in the alto clef and features a rhythmic pattern with a triplet of eighth notes. The guitar riff is in the treble clef and consists of a series of chords and single notes. The bass part is in the bass clef and provides a steady rhythmic accompaniment. The brass 1 part is in the treble clef and plays a harmonic accompaniment. The trombone part is in the treble clef and plays a simple harmonic line. The score is marked with a '15' at the beginning and a '7' at the top right. The key signature has one flat (B-flat) and the time signature is 4/4.

16

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 16 and 17. It features six staves: saxophone, grooveJ.B. (guitar), grand staff (piano), bass, brass 1, and trombone. The saxophone part has a melodic line with a triplet in measure 17. The grooveJ.B. part shows a rhythmic pattern with 'x' marks. The grand staff and bass line provide harmonic support. Brass 1 and trombone parts are also present, with the trombone playing a sustained note.



17

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 17 and 18. It features six staves: saxophone, grooveJ.B. (guitar), grand staff (piano), bass, brass 1, and trombone. The saxophone part continues with a melodic line and a triplet. The grooveJ.B. part shows a rhythmic pattern with 'x' marks. The grand staff and bass line provide harmonic support. Brass 1 and trombone parts are also present, with the trombone playing a sustained note.

18

sax

grooveJ.B.

grt riff

basso

brass1

trombe

Detailed description of the musical score: The score consists of six staves. The saxophone staff (sax) has a whole rest in measure 18 and a quarter note in measure 21. The guitar staff (grooveJ.B.) has a rhythmic pattern with a triplet in measure 20. The grand piano staff (grt riff) has a complex rhythmic pattern. The bass staff (basso) has a rhythmic pattern. The brass 1 staff (brass1) has a whole rest in measure 18 and a quarter note in measure 21. The trombone staff (trombe) has a quarter note in measure 18 and a whole rest in measure 21.

19

sax

grooveJ.B.

piano

grt riff

basso

brass1

trombe



20

grooveJ.B.

piano

grt riff

basso

21

grooveJ.B.

piano

grt riff

basso



22

grooveJ.B.

piano

grt riff

basso



23

grooveJ.B.

piano

grt riff

basso

24

grooveJ.B.

piano

grt riff

basso



25

grooveJ.B.

piano

grt riff

basso



26

grooveJ.B.

piano

grt riff

basso

27

grooveJ.B.

grt riff

basso



28

grooveJ.B.

grt riff

basso



29

grooveJ.B.

grt riff

basso

30

grooveJ.B.

grt riff

basso



31

grooveJ.B.

grt riff

basso



32

grooveJ.B.

grt riff

basso

33

grooveJ.B.

grt riff

basso

This block contains the musical notation for measures 33 and 34. It features three staves: 'grooveJ.B.' (Jazz Bass) with a double bar line and 'x' marks indicating fretted notes; 'grt riff' (Guitar Riff) in treble clef with a key signature of one flat and a series of chords and notes; and 'basso' (Bass) in bass clef with a key signature of one flat and a rhythmic pattern of eighth and quarter notes.



34

grooveJ.B.

grt riff

basso

This block contains the musical notation for measures 34 and 35. It features three staves: 'grooveJ.B.' (Jazz Bass) with a double bar line and 'x' marks; 'grt riff' (Guitar Riff) in treble clef; and 'basso' (Bass) in bass clef. The notation continues from the previous block.



35

sax

grooveJ.B.

grt riff

basso

brass 1

This block contains the musical notation for measures 35 and 36. It features five staves: 'sax' (Saxophone) in treble clef with a triplet of eighth notes; 'grooveJ.B.' (Jazz Bass) with a double bar line and 'x' marks; 'grt riff' (Guitar Riff) in treble clef; 'basso' (Bass) in bass clef; and 'brass 1' (Brass 1) in treble clef. The notation continues from the previous block.

36

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 36 and 37. It features six staves: saxophone, grooveJ.B. (drums), guitar riff, bass, brass 1, and trombone. The saxophone part includes a triplet in measure 37. The guitar riff and bass parts are highly rhythmic. The brass parts have sparse notes.



37

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 37 and 38. It features six staves: saxophone, grooveJ.B. (drums), guitar riff, bass, brass 1, and trombone. The saxophone part includes a triplet in measure 37. The guitar riff and bass parts continue their rhythmic patterns. The brass parts have sparse notes.

38

sax

grooveJ.B.

grt riff

basso

brass1

trombe

The image shows a musical score for six instruments: saxophone, grooveJ.B. (likely guitar), guitar riff, bass, brass 1, and trombone. The score is written in a key signature of one flat (B-flat) and a common time signature (C). The saxophone part starts with a whole rest, followed by a quarter rest, and then a quarter note G4. The grooveJ.B. part features a series of chords and a triplet of eighth notes. The guitar riff consists of a series of eighth notes and chords. The bass part features a series of eighth notes and chords. The brass 1 part starts with a whole rest, followed by a quarter rest, and then a quarter note G4. The trombone part features a series of eighth notes and chords.

39

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

This musical score is for a jazz ensemble. It features six staves: saxophone, groove J.B. (guitar), guitar riff, bass, brass 1 (trumpet), and trombone. The saxophone part begins at measure 39 with a melodic line. The groove J.B. part consists of a rhythmic pattern with a triplet of eighth notes. The guitar riff is a short, repetitive melodic phrase. The bass line provides a steady accompaniment. The brass 1 and trombone parts provide harmonic support with chords and single notes.

40

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 40 and 41. It features six staves: saxophone (treble clef), groove J.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part includes a triplet of eighth notes in measure 41. The guitar riff and bass parts consist of rhythmic patterns with various accidentals. The brass parts have sparse notes, with the trombone playing a sustained note in measure 41.



41

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 41 and 42. It features six staves: saxophone (treble clef), groove J.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part includes a triplet of eighth notes in measure 41. The guitar riff and bass parts continue with rhythmic patterns. The brass parts have sparse notes, with the trombone playing a sustained note in measure 41.

42

sax

grooveJ.B.

grt riff

basso

brass1

trombe

Detailed description: This block contains the musical notation for measures 42 and 43. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The key signature has one flat (B-flat). Measure 42 shows the saxophone with a whole rest, grooveJ.B. with a pattern of eighth notes and rests, guitar riff with a complex chordal pattern, and bass with a melodic line. Measure 43 continues these parts, with the saxophone playing a melodic line and a triplet of eighth notes. A double bar line is present between measures 42 and 43.



43

sax

grooveJ.B.

grt riff

basso

brass1

trombe

Detailed description: This block contains the musical notation for measures 43 and 44. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The key signature has one flat (B-flat). Measure 43 continues from the previous block, with the saxophone playing a melodic line and a triplet of eighth notes. Measure 44 shows the saxophone with a whole rest, grooveJ.B. with a pattern of eighth notes and rests, guitar riff with a complex chordal pattern, and bass with a melodic line. A double bar line is present between measures 43 and 44.

44

grooveJ.B.

grt riff

basso



45

grooveJ.B.

grt riff

basso



46

grooveJ.B.

grt riff

basso

47

grooveJ.B.

grt riff

basso

This block contains the musical notation for measures 47 through 50. It consists of three staves: 'grooveJ.B.' (drum set), 'grt riff' (guitar), and 'basso' (bass). The 'grooveJ.B.' staff shows a consistent drum pattern with eighth notes and rests. The 'grt riff' staff features a melodic line with various accidentals and rests. The 'basso' staff provides a bass line with eighth notes and rests. A double bar line is positioned to the left of the first staff.



48

grooveJ.B.

grt riff

basso

This block contains the musical notation for measures 48 through 51. It consists of three staves: 'grooveJ.B.' (drum set), 'grt riff' (guitar), and 'basso' (bass). The 'grooveJ.B.' staff shows a consistent drum pattern with eighth notes and rests. The 'grt riff' staff features a melodic line with various accidentals and rests. The 'basso' staff provides a bass line with eighth notes and rests. A double bar line is positioned to the left of the first staff.



49

grooveJ.B.

grt riff

basso

This block contains the musical notation for measures 49 through 52. It consists of three staves: 'grooveJ.B.' (drum set), 'grt riff' (guitar), and 'basso' (bass). The 'grooveJ.B.' staff shows a consistent drum pattern with eighth notes and rests. The 'grt riff' staff features a melodic line with various accidentals and rests. The 'basso' staff provides a bass line with eighth notes and rests. A double bar line is positioned to the left of the first staff.

50

grooveJ.B.

grt riff

basso



51

grooveJ.B.

grt riff

basso



52

grooveJ.B.

grt riff

basso

53

grooveJ.B.

grt riff

basso



54

grooveJ.B.

grt riff

basso



55

grooveJ.B.

grt riff

basso

56

grooveJ.B.

grt riff

basso

This system contains measures 56 through 59. The 'grooveJ.B.' part is a drum groove with a consistent pattern of eighth notes and rests. The 'grt riff' part is a guitar riff in a key with one flat, featuring a sequence of chords and single notes. The 'basso' part is a bass line with a similar rhythmic pattern to the guitar riff, using a mix of eighth and quarter notes.



57

grooveJ.B.

grt riff

basso

This system contains measures 57 through 60. The notation is identical to the previous system, showing the continuation of the groove, guitar riff, and bass line.



58

grooveJ.B.

grt riff

basso

This system contains measures 58 through 61. The notation is identical to the previous systems, showing the continuation of the groove, guitar riff, and bass line.

59

sax

grooveJ.B.

grt riff

basso

brass1



60

sax

grooveJ.B.

grt riff

basso

brass1

trombe

61

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This system contains measures 61 and 62. The saxophone part (treble clef) has a melodic line with a triplet in measure 62. The grooveJ.B. part (soprano clef) features a rhythmic pattern with 'x' marks. The grt riff part (treble clef) has a complex rhythmic pattern with many beamed notes. The basso part (bass clef) has a bass line with various intervals. The brass 1 part (treble clef) has a melodic line. The trombe part (treble clef) has a simple harmonic line.



62

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This system continues measures 61 and 62. The saxophone part (treble clef) has a melodic line with a triplet in measure 62. The grooveJ.B. part (soprano clef) features a rhythmic pattern with 'x' marks. The grt riff part (treble clef) has a complex rhythmic pattern with many beamed notes. The basso part (bass clef) has a bass line with various intervals. The brass 1 part (treble clef) has a melodic line. The trombe part (treble clef) has a simple harmonic line.

63

sax

groove J.B.

grt riff

basso

brass I

trombe

This musical score is for a jazz ensemble. It features six staves: saxophone, groove J.B. (likely guitar), guitar riff, bass, brass I (trumpet), and trombone. The music is in a 4/4 time signature with a key signature of one flat (B-flat major or D minor). The saxophone part begins with a rest, followed by a melodic line. The groove J.B. part consists of a rhythmic pattern with a triplet. The guitar riff is a short, repeating melodic phrase. The bass line provides a steady accompaniment. The brass I and trombone parts provide harmonic support with chords and single notes.

64

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 64 and 65. It features six staves: saxophone (treble clef), groove J.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part includes a triplet of eighth notes in measure 65. The guitar riff consists of a series of chords and single notes. The bass line provides a rhythmic accompaniment. The brass parts are mostly rests with some chordal accompaniment in measure 65.



65

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 65 and 66. It features six staves: saxophone (treble clef), groove J.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part continues with a triplet of eighth notes in measure 65 and a more complex melodic line in measure 66. The guitar riff and bass line continue their respective parts. The brass parts have more active accompaniment in measure 66.

66

sax

grooveJ.B.

gtr riff

basso

brass1

trombe

The image shows a musical score for six instruments: saxophone, guitar (groove), guitar riff, bass, brass 1, and trombone. The score is written in a common time signature and a key signature of one flat (B-flat). The saxophone part starts with a whole rest, followed by a quarter rest, and then a quarter note G4. The guitar part features a series of chords and a triplet of eighth notes. The guitar riff consists of a sequence of eighth notes and chords. The bass line is a melodic line with eighth notes and chords. The brass 1 part has a whole rest, followed by a quarter rest, and then a quarter note G4. The trombone part has a quarter rest, followed by a quarter note G4, and then a whole rest.

67

sax

grooveJ.B.

piano

grt riff

basso

brass1

trombe



68

grooveJ.B.

piano

grt riff

basso

69

grooveJ.B.

piano

grt riff

basso

70

grooveJ.B.

piano

grt riff

basso

71

grooveJ.B.

piano

grt riff

basso

72

grooveJ.B.

piano

grt riff

basso



73

grooveJ.B.

piano

grt riff

basso



74

grooveJ.B.

piano

grt riff

basso

75

grooveJ.B.

piano

grt riff

basso



76

sax

grooveJ.B.

piano

grt riff

basso

brass 1

77

sax

grooveJ.B.

piano

grt riff

basso

brass1



78

sax

grooveJ.B.

piano

grt riff

basso

brass1

79

grooveJ.B.

piano

grt riff

basso

Detailed description: This system contains measures 79 and 80. The 'grooveJ.B.' part is in 4/4 time, featuring a consistent eighth-note groove with 'x' marks above the notes. The 'piano' part has a treble clef and a key signature of one flat, with notes and rests. The 'grt riff' part is in a higher register with a treble clef and a key signature of one flat, featuring a rhythmic pattern of eighth notes and rests. The 'basso' part is in the bass clef with a key signature of one flat, mirroring the 'grt riff' pattern.



80

sax

grooveJ.B.

piano

grt riff

basso

brass 1

Detailed description: This system contains measures 80 and 81. The 'sax' part is in the treble clef with a key signature of one flat, featuring eighth-note runs and a triplet in measure 81. The 'grooveJ.B.' part continues the eighth-note groove. The 'piano' part has a treble clef and a key signature of one flat, with a triplet in measure 81. The 'grt riff' part continues its rhythmic pattern. The 'basso' part continues its bass line. The 'brass 1' part is in the treble clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes and a triplet in measure 81.

81

sax

grooveJ.B.

piano

grt riff

basso

brass1



82

sax

grooveJ.B.

piano

grt riff

basso

brass1

83

sax

grooveJ.B.

grt riff

basso

brass1

Detailed description: This system of music covers measures 83 to 87. It features five staves: saxophone (treble clef), groove J.B. (drum set), guitar riff (treble clef), bass (bass clef), and brass 1 (treble clef). The saxophone part has a melodic line with eighth notes and rests. The groove J.B. part shows a complex drum pattern with various note values and rests. The guitar riff part consists of a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes and rests. The brass 1 part plays a steady eighth-note accompaniment.



84

sax

grooveJ.B.

piano

grt riff

basso

brass1

trombe

Detailed description: This system of music covers measures 84 to 88. It features six staves: saxophone (treble clef), groove J.B. (drum set), piano (treble clef), guitar riff (treble clef), bass (bass clef), and brass 1 (treble clef) and trombone (treble clef). The saxophone part has a melodic line with eighth notes and rests, including a triplet. The groove J.B. part shows a complex drum pattern with various note values and rests. The piano part is mostly silent. The guitar riff part consists of a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes and rests. The brass 1 and trombone parts play a steady eighth-note accompaniment.

85

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This system of musical notation covers measures 85 and 86. It features six staves: saxophone (treble clef), groove J.B. (percussion), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part has a triplet in measure 86. The guitar riff and bass parts are highly rhythmic. The brass parts have rests in measure 85 and enter in measure 86.



86

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This system of musical notation covers measures 86 and 87. It features the same six staves as the previous system. The saxophone part has a triplet in measure 87. The guitar riff and bass parts continue their rhythmic patterns. The brass parts have rests in measure 86 and enter in measure 87.

87

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

This musical score is for a jazz ensemble. It features six staves: saxophone, groove J.B. (guitar), guitar riff, bass, brass 1 (trumpet), and trombone. The saxophone part begins at measure 87 with a melodic line. The groove J.B. part features a rhythmic pattern with a triplet of eighth notes. The guitar riff is a short, repetitive melodic phrase. The bass line provides a steady accompaniment. The brass 1 and trombone parts provide harmonic support with chords and single notes.

88

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 88 and 89. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part includes a triplet of eighth notes in measure 89. The guitar riff and bass parts consist of rhythmic patterns with various chords and accidentals. The brass parts have sparse notes, with the trombone part being mostly silent.



89

sax

grooveJ.B.

grt riff

basso

brass 1

trombe

Detailed description: This block contains the musical notation for measures 89 and 90. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The saxophone part includes a triplet of eighth notes in measure 89. The guitar riff and bass parts continue with rhythmic patterns. The brass parts have more notes in measure 90, including a triplet in the saxophone part.

90

sax

grooveJ.B.

grt riff

basso

brass1

trombe

Detailed description: This block contains the musical notation for measures 90 and 91. It features six staves: saxophone (treble clef), grooveJ.B. (drum set), guitar riff (treble clef), bass (bass clef), brass 1 (treble clef), and trombone (treble clef). The key signature has one flat (B-flat). Measure 90 shows the saxophone with a triplet of eighth notes. The grooveJ.B. staff has a complex rhythmic pattern with 'x' marks. The guitar riff and bass parts have similar rhythmic patterns. The brass 1 and trombone parts have rests in measure 90. Measure 91 continues the patterns, with the saxophone playing a triplet and the brass 1 and trombone parts entering with notes.



91

sax

grooveJ.B.

grt riff

basso

brass1

trombe

Detailed description: This block contains the musical notation for measures 91 and 92. It features the same six staves as the previous block. Measure 91 shows the saxophone with a triplet of eighth notes. The grooveJ.B. staff has a complex rhythmic pattern with 'x' marks. The guitar riff and bass parts have similar rhythmic patterns. The brass 1 and trombone parts have notes in measure 91. Measure 92 continues the patterns, with the saxophone playing a triplet and the brass 1 and trombone parts having notes.

92

grooveJ.B.

grt riff

basso

trombe



93

grooveJ.B.

grt riff

basso



94

grooveJ.B.

grt riff

basso

95

grooveJ.B.

grt riff

basso

This system of musical notation covers measures 95 through 98. It consists of three staves: 'grooveJ.B.' (drum notation), 'grt riff' (guitar notation), and 'basso' (bass guitar notation). The 'grooveJ.B.' staff shows a consistent drum pattern with eighth notes and rests. The 'grt riff' staff features a sequence of chords and single notes, including a key signature change from one flat to one sharp. The 'basso' staff provides a bass line with eighth notes and rests, mirroring the rhythmic structure of the guitar riff.



96

grooveJ.B.

grt riff

basso

This system of musical notation covers measures 96 through 99. It consists of three staves: 'grooveJ.B.', 'grt riff', and 'basso'. The notation is identical to the previous system, showing the continuation of the drum groove, guitar riff, and bass line through measures 96, 97, and 98.



97

grooveJ.B.

grt riff

basso

This system of musical notation covers measures 97 through 100. It consists of three staves: 'grooveJ.B.', 'grt riff', and 'basso'. The notation is identical to the previous systems, showing the continuation of the drum groove, guitar riff, and bass line through measures 97, 98, 99, and 100.

98

grooveJ.B.

grt riff

basso



99

sax

grooveJ.B.

grt riff

basso

brass 1

James Brown - Sex Machine 2

sax

♩ = 109,999908

2 7

12

16

20 15

38

42 15

59

62

66 8

76

80

83

86

90

99

♩ = 109,999908

2

5

8

11

14

17

20

23

26

29

V.S.

The image displays a musical score for guitar, consisting of ten systems of notation. Each system is numbered on the left: 32, 35, 38, 41, 44, 46, 48, 50, 52, and 54. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together. Fret markers (crosses) are placed above the notes to indicate fingerings. Triplet markings (a '3' over a bracket) are used to denote groups of three notes. Some systems include a double bar line with a slash, indicating a section change or a specific rhythmic pattern. The bottom staff of each system shows a bass line with notes and rests.

56

58

61

64

67

70

73

76

79

82

4

grooveJ.B.

85

88

91

93

95

97

99

piano

James Brown - Sex Machine 2

♩ = 109,999908

18

21

24

27

40

69

72

75

78

81

17

James Brown - Sex Machine 2

grt riff

♩ = 109,999908

5

8

11

14

17

20

23

26

29

V.S.

The image shows a musical score for a guitar riff in 4/4 time. The tempo is marked as 109,999908. The score consists of ten staves, each containing a complex rhythmic pattern. The first staff starts with a whole rest followed by a quarter rest, then a series of eighth and sixteenth notes. The subsequent staves (5, 8, 11, 14, 17, 20, 23, 26, 29) continue the pattern with a mix of eighth, sixteenth, and triplet notes. The key signature has one flat (Bb). The notation includes various rhythmic values and accidentals, creating a dense and intricate texture.

grt riff

32

Musical staff 32: Treble clef, key signature of one flat, 4/4 time. Measures 32-34 show a guitar riff with eighth notes and chords.

35

Musical staff 35: Treble clef, key signature of one flat, 4/4 time. Measures 35-37 show a guitar riff with eighth notes and chords.

38

Musical staff 38: Treble clef, key signature of one flat, 4/4 time. Measures 38-40 show a guitar riff with eighth notes and chords.

41

Musical staff 41: Treble clef, key signature of one flat, 4/4 time. Measures 41-43 show a guitar riff with eighth notes and chords.

44

Musical staff 44: Treble clef, key signature of one flat, 4/4 time. Measures 44-46 show a guitar riff with eighth notes and chords.

47

Musical staff 47: Treble clef, key signature of one flat, 4/4 time. Measures 47-49 show a guitar riff with eighth notes and chords.

50

Musical staff 50: Treble clef, key signature of one flat, 4/4 time. Measures 50-52 show a guitar riff with eighth notes and chords.

53

Musical staff 53: Treble clef, key signature of one flat, 4/4 time. Measures 53-55 show a guitar riff with eighth notes and chords.

56

Musical staff 56: Treble clef, key signature of one flat, 4/4 time. Measures 56-58 show a guitar riff with eighth notes and chords.

59

Musical staff 59: Treble clef, key signature of one flat, 4/4 time. Measures 59-61 show a guitar riff with eighth notes and chords.

grt riff

3

62

65

68

71

74

77

80

83

86

89

V.S.

4

grt riff

92



Musical notation for measures 92-94. The notation is on a single staff in treble clef with a key signature of one flat (B-flat). It features a repeating rhythmic pattern of eighth notes and rests, with a consistent chordal structure. The notes are primarily in the lower register of the staff.

95



Musical notation for measures 95-97. This section continues the repeating eighth-note pattern from the previous measures, maintaining the same chordal structure and rhythmic feel.

98



Musical notation for measures 98-100. Measures 98 and 99 continue the eighth-note pattern, while measure 100 concludes the phrase with a final chord and a whole rest.

23



25



27



29



31



33



35



37



39



41



43



45



47



49



51



53



55



57



59



62



64



66



68



70



72



74



76



78



80



82



84



86



88



90



92



94



96



98



James Brown - Sex Machine 2

brass1

♩ = 109,999908

2 7

12

16

20 15

38

42 15

59

63

67

8

77

81

85

89

92

7

James Brown - Sex Machine 2

trombe

♩ = 109,999908

11

16

16

36

42

16

62

67

16

87

90

9