

Joe Satriani - The Forgotten

♩ = 80,000000

batterie

Guitare

basse

4

batterie

Guitare

basse

7

batterie

Guitare

basse

9

batterie

Guitare

basse

11

batterie

Guitare

basse

13

batterie

Guitare

basse

16

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 16, 17, and 18. The drum part (batterie) features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar (Guitare) plays a melodic line with eighth notes and some chords. The 'Saturé' part (likely a second guitar or effects) is mostly silent in measures 16 and 17, then enters in measure 18 with a rhythmic pattern of eighth notes. The bass (basse) plays a steady eighth-note line.

19

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 19, 20, and 21. The drum part continues with the same eighth-note pattern. The guitar (Guitare) is silent in measures 19 and 20, then plays a melodic line in measure 21. The 'Saturé' part plays a rhythmic pattern of eighth notes throughout. The bass (basse) continues with its eighth-note line.

22

batterie

Saturé

basse

Detailed description: This system covers measures 22, 23, and 24. The drum part remains consistent. The 'Saturé' part plays a dense, rhythmic pattern of eighth notes. The bass (basse) continues with its eighth-note line.

25

batterie

Guitare

Saturé

basse

27

batterie

Saturé

basse

29

batterie

Guitare

Saturé

basse

31

batterie

Saturé

basse

34

batterie

Saturé

basse

36

batterie

Guitare

Saturé

basse

38

batterie

Saturé

basse

40

batterie

Saturé

basse

42

batterie

Saturé

basse

44

batterie

Saturé

basse

46

batterie

Saturé

basse

48

batterie

Saturé

basse

50

batterie

Saturé

basse

53

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 53, 54, and 55. The drum part (batterie) features a consistent pattern of quarter notes on the snare and bass drum. The guitar (Guitare) has a melodic line in measure 53, followed by rests in 54 and 55. The 'Saturé' part (likely a distorted guitar or synth) plays a dense, rhythmic chordal texture. The bass line (basse) provides a steady accompaniment with eighth notes.

56

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 56 and 57. The drum part continues with the same pattern. The guitar (Guitare) has a melodic line in measure 56, followed by a more complex melodic phrase in measure 57. The 'Saturé' part continues with its rhythmic texture. The bass line (basse) maintains its accompaniment.

58

batterie

Saturé

basse

Detailed description: This system covers measures 58 and 59. The drum part continues with the same pattern. The 'Saturé' part continues with its rhythmic texture. The bass line (basse) maintains its accompaniment.

60

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 60, 61, and 62. The drum part (batterie) features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar part (Guitare) is mostly silent, with a few notes in measure 61. The 'Saturé' part consists of dense, rhythmic chordal textures. The bass part (basse) plays a steady eighth-note line.

63

batterie

Guitare

Saturé

basse

Detailed description: This system covers measures 63, 64, and 65. The drum part continues with the same eighth-note pattern. The guitar part (Guitare) has a few notes in measure 65. The 'Saturé' part maintains its dense, rhythmic texture. The bass part (basse) continues with its eighth-note line.

66

batterie

Guitare

basse

Detailed description: This system covers measures 66, 67, and 68. The drum part (batterie) remains consistent. The guitar part (Guitare) becomes more active with a series of chords and notes. The bass part (basse) continues with its eighth-note line.

69

batterie

Guitare

basse

71

batterie

Guitare

basse

73

batterie

Guitare

basse

75

batterie

Guitare

basse

77

batterie

Guitare

basse

This system contains measures 77 and 78. The drum part (batterie) features a consistent pattern of quarter notes on the snare and bass drums. The guitar part (Guitare) consists of eighth-note chords and single notes, with a key signature change to one flat (Bb) in measure 78. The bass part (basse) plays a steady eighth-note line.

79

batterie

Guitare

basse

This system contains measures 79 and 80. The drum part continues with the same pattern. The guitar part features more complex chordal textures and melodic lines, including a key signature change to two flats (Bb and Eb) in measure 80. The bass part maintains its eighth-note accompaniment.

81

batterie

Guitare

basse

This system contains measures 81 and 82. The drum part remains consistent. The guitar part shows a shift in texture with sustained chords and melodic fragments. The bass part continues with its eighth-note pattern.

83

batterie

Guitare

basse

This system contains measures 83 and 84. The drum part is consistent. The guitar part features a more active melodic line with eighth-note runs and chords. The bass part continues with its eighth-note accompaniment.

85

batterie

Guitare

basse

Wind

87

batterie

Guitare

basse

Wind

89

batterie

Guitare

basse

Wind

91

batterie

Guitare

basse

Wind

Detailed description: This system covers measures 91 and 92. The drum part (batterie) features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar (Guitare) and bass (basse) parts play a complex, syncopated rhythm with various chords and melodic lines. The wind section (Wind) is mostly silent, with a few notes and rests indicated by a brace and a sharp sign (#).

93

batterie

Guitare

basse

Wind

Detailed description: This system covers measures 93 and 94. The drum part continues with the same eighth-note pattern. The guitar and bass parts maintain their intricate rhythmic accompaniment. The wind section has a more active role, with notes and rests spanning across the two measures, marked with a sharp sign (#).

95

batterie

Guitare

basse

Wind

Detailed description: This system covers measures 95 and 96. The drum part remains consistent. The guitar and bass parts continue their complex rhythmic patterns. The wind section has a significant part, with notes and rests spanning across the two measures, marked with a sharp sign (#).

97

batterie

Guitare

basse

Wind

99

batterie

Guitare

basse

Wind



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batterie

♩ = 80,000000

6

10

14

18

22

26

30

34

38

V.S.

82

Musical notation for measure 82, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of a series of eighth notes, while the bass drum part consists of a series of quarter notes. The notation is written in a standard musical staff with a double bar line at the beginning.

86

Musical notation for measure 86, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of a series of eighth notes, while the bass drum part consists of a series of quarter notes. The notation is written in a standard musical staff with a double bar line at the beginning.

90

Musical notation for measure 90, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of a series of eighth notes, while the bass drum part consists of a series of quarter notes. The notation is written in a standard musical staff with a double bar line at the beginning.

94

Musical notation for measure 94, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of a series of eighth notes, while the bass drum part consists of a series of quarter notes. The notation is written in a standard musical staff with a double bar line at the beginning.

97

Musical notation for measure 97, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of a series of eighth notes, while the bass drum part consists of a series of quarter notes. The notation is written in a standard musical staff with a double bar line at the beginning. A large number '2' is written at the end of the measure, indicating a double bar line.

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Guitare

♩ = 80,000000

5

8

11

14

17

25

30

53

58

The musical score is written in 4/4 time with a tempo of 80,000000. It consists of ten staves of music. The first staff begins with a whole rest, followed by a series of chords and melodic fragments. The second staff starts at measure 5, featuring a mix of chords and eighth-note patterns. The third staff starts at measure 8, continuing the chordal and melodic development. The fourth staff starts at measure 11, showing more complex melodic lines with some chromaticism. The fifth staff starts at measure 14, with a focus on chordal textures. The sixth staff starts at measure 17 and includes two triplet markings over eighth notes. The seventh staff starts at measure 25 and features a triplet marking over a group of chords. The eighth staff starts at measure 30 and includes a 7-measure rest followed by a 15-measure rest. The ninth staff starts at measure 53 and includes a 3-measure rest. The tenth staff starts at measure 58 and includes two 3-measure rests.

65

Musical notation for guitar, measures 65-68. Measure 65 starts with a whole rest, followed by a series of chords and eighth notes in a descending pattern.

69

Musical notation for guitar, measures 69-71. Continues the descending eighth-note pattern with various chord voicings.

72

Musical notation for guitar, measures 72-74. Features a change in rhythm with some quarter notes and eighth notes.

75

Musical notation for guitar, measures 75-77. Includes a measure with a whole note chord and a measure with a whole rest.

78

Musical notation for guitar, measures 78-80. Continues with eighth-note patterns and chord changes.

81

Musical notation for guitar, measures 81-83. Features a measure with a whole note chord and a measure with a whole rest.

84

Musical notation for guitar, measures 84-85. Continues with eighth-note patterns and chord changes.

86

Musical notation for guitar, measures 86-87. Continues with eighth-note patterns and chord changes.

88

Musical notation for guitar, measures 88-89. Continues with eighth-note patterns and chord changes.

90

Musical notation for guitar, measures 90-91. Continues with eighth-note patterns and chord changes.

92

94

96

98

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Saturé

♩ = 80,000000

17

21

25

28

31

34

38

41

44

47

V.S.

50

54

58

61

64

36

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basse

♩ = 80,000000



V.S.

40



43



46



49



53



57



61



66



70



74



78



82



86



89



92



95



98



Wind

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84

Musical notation for measures 84 and 85. Measure 84 is a whole rest. Measure 85 contains a half note G#4, a half note A4, and a half note B4, all beamed together.

90

Musical notation for measures 90 and 91. Measure 90 contains a quarter note G#4, a quarter note A4, and a quarter note B4, all beamed together. Measure 91 contains a half note G#4, a half note A4, and a half note B4, all beamed together.

96

Musical notation for measures 96 and 97. Measure 96 contains a half note G#4, a half note A4, and a half note B4, all beamed together. Measure 97 contains a half note G#4, a half note A4, and a half note B4, all beamed together.