

Joe Satriani - Driving At Night

♩ = 187,008514

Batterie

Clean

rev cymb

SynthéG

synthéH

♩ = 187,008514

6

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: The image displays two systems of musical notation for the piece 'Driving At Night' by Joe Satriani. The first system includes staves for Batterie, Clean, rev cymb, SynthéG, and synthéH. The Batterie part features a complex rhythmic pattern starting in the fifth measure. The synthéH part has a melodic line with a tempo marking of 187,008514. The second system includes staves for Batterie, Saturé, Clean, basse, SynthéG, and synthéH. The Batterie part continues with a similar rhythmic pattern. The Saturé part has a melodic line with a tempo marking of 187,008514. The basse part has a melodic line. The SynthéG and synthéH parts have melodic lines. The system number 6 is indicated at the beginning of the second system.

9

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system of musical notation covers measures 9, 10, and 11. The 'Batterie' staff features a complex drum pattern with 'x' marks above notes. The 'Saturé' staff has a melodic line with a 7th fret marker. The 'Clean' staff shows a guitar line with a 7th fret marker. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves use vertical bar lines and circles to represent sustained synth notes.

12

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system of musical notation covers measures 12, 13, and 14. The 'Batterie' staff continues the drum pattern with 'x' marks. The 'Saturé' staff has a melodic line with a 7th fret marker. The 'Clean' staff shows a guitar line with a 7th fret marker. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves use vertical bar lines and circles to represent sustained synth notes.

15

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 15 through 17. The 'Batterie' staff shows a consistent drum pattern with snare and kick drums. The 'Saturé' guitar staff features a melodic line with a bend in measure 16. The 'Clean' guitar staff provides a harmonic accompaniment with chords and single notes. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves show sustained chords with tremolos, with a double bar line in measure 16.

18

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 18 through 20. The 'Batterie' staff continues the drum pattern. The 'Saturé' guitar staff has a melodic line with a bend in measure 19. The 'Clean' guitar staff continues the harmonic accompaniment. The 'basse' staff maintains the eighth-note bass line. The 'SynthéG' and 'synthéH' staves show sustained chords with tremolos, with a double bar line in measure 19.

21

Batterie

Saturé

Clean

basse

SynthéG

synthéH

24

Batterie

Saturé

Clean

basse

SynthéG

synthéH

27

Batterie

Saturé

Clean

basse

SynthéG

synthéH

30

Batterie

Saturé

Clean

basse

SynthéG

synthéH

33

Batterie

Saturé

Clean

basse

SynthéG

synthéH

36

Batterie

Saturé

Clean

basse

SynthéG

synthéH

39

Batterie

Saturé

Clean

basse

SynthéG

synthéH

42

Batterie

Saturé

Clean

basse

SynthéG

synthéH

45

Batterie

Saturé

Clean

basse

SynthéG

synthéH

48

Batterie

Saturé

Clean

basse

SynthéG

synthéH

51

Batterie

Saturé

Clean

basse

SynthéG

54

Batterie

Saturé

Clean

basse

SynthéG

synthéH

57

Batterie

Saturé

Clean

basse

SynthéG

synthéH

60

Batterie

Saturé

Clean

basse

SynthéG

synthéH

63

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system contains measures 63, 64, and 65. The Batterie part features a consistent drum pattern with snare and hi-hat. The Saturé guitar part has a melodic line with a key signature change to one sharp (F#) in measure 64. The Clean guitar part plays a rhythmic accompaniment with chords. The basse part has a steady eighth-note bass line. The SynthéG part has a sustained chord in the low register. The SynthéH part has a sustained chord in the high register.

66

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system contains measures 66, 67, and 68. The Batterie part continues with the same drum pattern. The Saturé guitar part has a melodic line with a key signature change to one sharp (F#) in measure 67. The Clean guitar part plays a rhythmic accompaniment with chords. The basse part has a steady eighth-note bass line. The SynthéG part has a sustained chord in the low register. The SynthéH part has a sustained chord in the high register.

69

Batterie

Saturé

Clean

basse

SynthéG

synthéH

72

Batterie

Saturé

Clean

basse

SynthéG

synthéH

75

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 75, 76, and 77. The 'Batterie' staff shows a complex drum pattern with various note values and rests. The 'Saturé' staff features a melodic line with a prominent bend in measure 76. The 'Clean' staff provides a rhythmic accompaniment with chords and single notes. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves show guitar parts with sustained notes and bends, with a double bar line in measure 76.

78

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 78, 79, and 80. The 'Batterie' staff continues the drum pattern. The 'Saturé' staff has a melodic line with a bend in measure 79. The 'Clean' staff continues its rhythmic accompaniment. The 'basse' staff maintains the eighth-note bass line. The 'SynthéG' and 'synthéH' staves show guitar parts with sustained notes and bends, with a double bar line in measure 79.

81

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 81, 82, and 83. The 'Batterie' staff shows a consistent drum pattern with hi-hats and snare. The 'Saturé' guitar staff features a melodic line with a key signature change to one sharp (F#) in measure 83. The 'Clean' guitar staff provides a rhythmic accompaniment with chords and single notes. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' staff uses vertical lines to represent chords. The 'synthéH' staff has a long, sustained note with a slur.

84

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 84, 85, and 86. The 'Batterie' staff continues the drum pattern. The 'Saturé' guitar staff has a melodic line with a key signature change to two sharps (F# and C#) in measure 85. The 'Clean' guitar staff continues its rhythmic accompaniment. The 'basse' staff maintains the eighth-note bass line. The 'SynthéG' staff uses vertical lines for chords. The 'synthéH' staff has a long, sustained note with a slur.

87

Batterie

Saturé

Clean

basse

SynthéG

synthéH

90

Batterie

Saturé

Clean

basse

SynthéG

synthéH

93

Batterie

Saturé

Clean

basse

SynthéG

synthéH

96

Batterie

Saturé

Clean

basse

SynthéG

synthéH

99

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 99 to 101. The 'Batterie' staff shows a consistent drum pattern with snare and kick drums. The 'Saturé' guitar staff features a melodic line with a sharp key signature and a double bar line in measure 100. The 'Clean' guitar staff plays a rhythmic accompaniment with chords. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves show sustained chords with a tremolo effect, indicated by vertical lines and a wavy line.

102

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 102 to 104. The 'Batterie' staff continues the drum pattern. The 'Saturé' guitar staff has a melodic line with a sharp key signature and a double bar line in measure 103. The 'Clean' guitar staff plays a rhythmic accompaniment with chords. The 'basse' staff has a steady eighth-note bass line. The 'SynthéG' and 'synthéH' staves show sustained chords with a tremolo effect, indicated by vertical lines and a wavy line.

105

Batterie

Saturé

Clean

basse

SynthéG

synthéH

108

Batterie

Saturé

Clean

basse

SynthéG

synthéH

111

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 111, 112, and 113. The 'Batterie' staff shows a consistent drum pattern with snare and bass drum hits. The 'Saturé' guitar staff features a melodic line with a key signature change to one sharp (F#) in measure 112. The 'Clean' guitar staff plays a rhythmic accompaniment with chords and single notes. The 'basse' staff provides a steady bass line with eighth notes. The 'SynthéG' and 'synthéH' staves show sustained chords with a tremolo effect, indicated by vertical lines and a wavy line.

114

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 114, 115, and 116. The 'Batterie' staff continues the drum pattern. The 'Saturé' guitar staff has a melodic line with a key signature change to one sharp (F#) in measure 115. The 'Clean' guitar staff continues its rhythmic accompaniment. The 'basse' staff continues the bass line. The 'SynthéG' and 'synthéH' staves show sustained chords with a tremolo effect, indicated by vertical lines and a wavy line.

117

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system covers measures 117, 118, and 119. The Batterie part features a consistent drum pattern with snare and kick drums. The Saturé guitar part has a melodic line with some bends and a key signature change to one sharp (F#) in measure 119. The Clean guitar part provides a steady accompaniment with chords and single notes. The basse part has a rhythmic bass line. SynthéG and synthéH parts are mostly silent, with SynthéG having some chordal indications and SynthéH having a long note in measure 119.

120

Batterie

Saturé

Clean

basse

SynthéG

synthéH

Detailed description: This system covers measures 120, 121, and 122. The Batterie part continues with the same drum pattern. The Saturé guitar part has a melodic line with bends and a key signature change to one sharp (F#) in measure 120. The Clean guitar part provides a steady accompaniment with chords and single notes. The basse part has a rhythmic bass line. SynthéG and synthéH parts are mostly silent, with SynthéG having some chordal indications and SynthéH having a long note in measure 122.

123

Batterie

Saturé

Clean

basse

rev cymb

SynthéG

synthéH

126

Batterie

Saturé

Clean

basse

SynthéG

synthéH

129

Batterie

Saturé

Clean

basse

SynthéG

synthéH

132

Batterie

Saturé

Clean

basse

SynthéG

synthéH

135

Batterie

Saturé

Clean

basse

SynthéG

synthéH

138

Batterie

Saturé

Clean

basse

SynthéG

synthéH

141

Batterie

Saturé

Clean

basse

SynthéG

synthéH

144

Batterie

Saturé

Clean

basse

SynthéG

synthéH

147

Batterie

Saturé

Clean

basse

SynthéG

synthéH

150

Batterie

Saturé

Clean

basse

SynthéG

synthéH

153

Batterie

Saturé

Clean

basse

SynthéG

synthéH

156

Batterie

Saturé

Clean

basse

SynthéG

synthéH

159

Batterie

Saturé

Clean

basse

SynthéG

synthéH

162


Batterie



Saturé



Clean



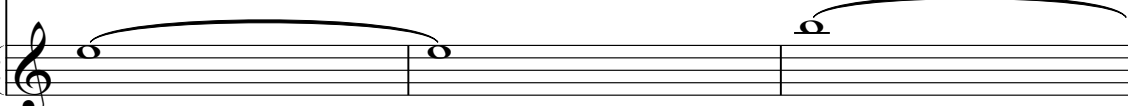
basse



SynthéG



synthéH



Detailed description: This page contains musical notation for six instruments: Batterie, Saturé, Clean, basse, SynthéG, and synthéH. The Batterie part starts at measure 162 and features a complex rhythmic pattern with various note values and rests. The Saturé part consists of a few chords and rests. The Clean part shows a series of chords and notes. The basse part has a steady eighth-note bass line. The SynthéG part uses vertical lines to represent chords. The synthéH part features long, sustained notes with a slur.

165

Batterie

Saturé

Clean

basse

rev cymb

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 165 and 166. The score is arranged in a grand staff with seven staves. The 'Batterie' staff uses a drum set notation with 'x' marks for cymbals and stems for other drums. The 'Saturé' staff is in treble clef with a key signature of one sharp (F#). The 'Clean' staff is also in treble clef with a key signature of one sharp. The 'basse' staff is in bass clef. The 'rev cymb' staff is in treble clef with a key signature of one sharp. The 'SynthéG' and 'synthéH' staves are in treble clef with a key signature of one sharp. The notation includes various rhythmic patterns, rests, and articulation marks.

167

rev cymb

SynthéG

synthéH

Detailed description: This block contains the musical notation for measures 167, 168, and 169. The score is arranged in a grand staff with three staves. The 'rev cymb' staff is in treble clef with a key signature of one sharp. The 'SynthéG' and 'synthéH' staves are in treble clef with a key signature of one sharp. The notation includes rests, notes, and articulation marks.

Joe Satriani - Driving At Night

Batterie

♩ = 187,008514

4

7

11

15

19

23

27

31

35

39

V.S.

43

Measure 43: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

47

Measure 47: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

51

Measure 51: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

55

Measure 55: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

59

Measure 59: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

62

Measure 62: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

66

Measure 66: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

70

Measure 70: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

74

Measure 74: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

77

Measure 77: A drum staff with a treble clef and a double bar line. The notation shows a series of eighth notes on the snare line, with some notes marked with an 'x' to indicate cymbal hits. The bass line consists of quarter notes.

80

Measure 80: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

84

Measure 84: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

88

Measure 88: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

92

Measure 92: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes, including a triplet in the second measure.

95

Measure 95: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

99

Measure 99: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

103

Measure 103: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

107

Measure 107: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes, including a triplet in the second measure.

110

Measure 110: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

114

Measure 114: Four measures of music. The top staff contains a series of 'x' marks representing a drum pattern. The bottom staff contains a bass line with quarter and eighth notes.

V.S.

118

Measure 118: A four-measure drum pattern. The top staff shows a sequence of eighth notes with 'x' marks above them, indicating cymbal hits. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

122

Measure 122: A four-measure drum pattern, similar to measure 118, with cymbal hits on the top staff and bass drum notes on the bottom staff.

125

Measure 125: A four-measure drum pattern. The top staff features a more complex cymbal pattern with some sixteenth notes. The bottom staff continues with the bass drum pattern.

128

Measure 128: A four-measure drum pattern, returning to a simpler pattern with eighth notes and cymbal hits.

132

Measure 132: A four-measure drum pattern. The top staff has a cymbal pattern with a triplet of eighth notes. The bottom staff has a bass drum pattern with a triplet.

136

Measure 136: A four-measure drum pattern, similar to measure 128, with eighth notes and cymbal hits.

140

Measure 140: A four-measure drum pattern, similar to measure 128, with eighth notes and cymbal hits.

144

Measure 144: A four-measure drum pattern, similar to measure 128, with eighth notes and cymbal hits.

148

Measure 148: A four-measure drum pattern, similar to measure 128, with eighth notes and cymbal hits.

152

Measure 152: A four-measure drum pattern, similar to measure 128, with eighth notes and cymbal hits.

Batterie

156

Musical notation for measures 156-159. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks, indicating specific notes or rests. The lower staff contains a corresponding melodic line with notes and rests.

160

Musical notation for measures 160-163. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks. The lower staff contains a corresponding melodic line with notes and rests.

164

Musical notation for measures 164-166. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks. The lower staff contains a corresponding melodic line with notes and rests. A triple bar line is present at the end of the notation, with the number '3' written above it, indicating a triple measure rest.

♩ = 187,008514

5

10

15

20

25

30

35

40

46

Musical staff 46: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

55

Musical staff 55: Treble clef, five measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), C4-E4-G4 (fourth measure), and C4-E4-G4 (fifth measure).

63

Musical staff 63: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

68

Musical staff 68: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

73

Musical staff 73: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

78

Musical staff 78: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

83

Musical staff 83: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

88

Musical staff 88: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

93

Musical staff 93: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

98

Musical staff 98: Treble clef, four measures of chords with slurs. The chords are: C4-E4-G4 (first measure), C4-E4-G4 (second measure), C4-E4-G4 (third measure), and C4-E4-G4 (fourth measure).

103

108

113

118

123

128

133

138

143

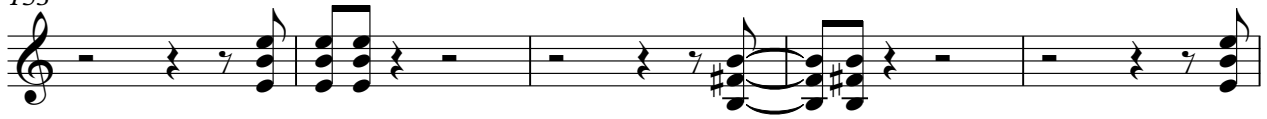
148

V.S.

4

Saturé

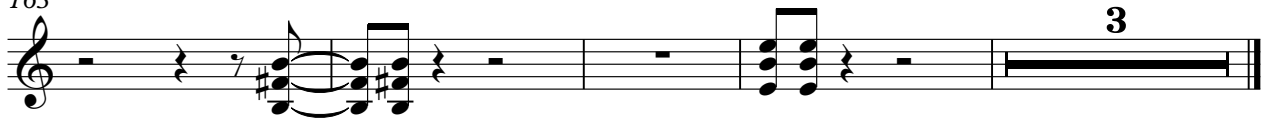
153



158



163



Joe Satriani - Driving At Night

Clean

♩ = 187,008514

5

10

15

20

25

30

35

40

45

54

V.S.

103

107

111

115

119

123

127

132

137

142

147



152



157



162



Joe Satriani - Driving At Night

basse

♩ = 187,008514

5



9



13



17



21



25



29



33



37



41



V.S.

45



49



53



57



61



65



69



73



77



81



85



89



93



97



101



105



109



113



117



121



V.S.

125



129



133



137



141



145



149



153



157



161



164

Musical notation for bass guitar, measures 164-166. The notation is on a single staff with a bass clef. Measure 164 contains a sequence of 12 eighth notes, grouped into four pairs of sixteenth notes. Measure 165 contains a quarter note, followed by a quarter rest, and then a quarter note. Measure 166 contains a triplet of eighth notes, indicated by a '3' above the notes.

rev cymb

Joe Satriani - Driving At Night

♩ = 187,008514

3 **120**

126

39 **2**

♩ = 187,008514

10

19

28

37

46

55

64

73

82

V.S.

91

100

109

118

127

136

145

154

162

synthéH

Joe Satriani - Driving At Night

♩ = 187,008514

The musical score consists of ten staves of music in 4/4 time. The first staff begins with a tempo marking of 187,008514 and a triplet of eighth notes. The music is primarily melodic, featuring various intervals and techniques such as triplets, octaves, and slurs. The staves are numbered 12, 21, 30, 39, 54, 63, 72, 81, and 90. The final staff ends with a double bar line and a fermata.

V.S.

99

108

117

126

135

144

153

162