

System F - Systemf exhale Mpau5

♩ = 139,000214

BEAT

BEAT2

BASS EFFECT1

BASS1

BLEEP

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH4

SYNTH2

SYNTH1

♩ = 139,000214

♩ = 139,000214



4

BEAT

BASS ELECT

5

BEAT

BASS ELECT

Musical notation for beat 5. The BEAT staff (top) shows a sequence of eighth notes with 'x' marks above them, indicating muted notes. The BASS ELECT staff (bottom) shows a bass line with eighth notes and rests.

6

BEAT

BLEEP

BASS ELECT

Musical notation for beat 6. The BEAT staff (top) is similar to beat 5. The BLEEP staff (middle) has a treble clef and contains a few notes with rests. The BASS ELECT staff (bottom) continues the bass line.

7

BEAT

BASS ELECT

Musical notation for beat 7. The BEAT staff (top) and BASS ELECT staff (bottom) continue the rhythmic pattern from the previous beats.

8

BEAT

BASS ELECT

Musical notation for beat 8. The BEAT staff (top) and BASS ELECT staff (bottom) continue the rhythmic pattern.

9

BEAT

BASS ELECT

Musical notation for beat 9. The BEAT staff (top) and BASS ELECT staff (bottom) continue the rhythmic pattern.

10

BEAT

BASS ELECT

Musical notation for beat 10. The BEAT staff (top) and BASS ELECT staff (bottom) continue the rhythmic pattern.

11

BEAT

BASS ELECT

Musical notation for beat 11. The BEAT staff (top) and BASS ELECT staff (bottom) continue the rhythmic pattern.

12

BEAT

BASS ELECT

Musical notation for measures 12 and 13. The BEAT staff (top) shows a drum pattern with snare and bass drum hits. The BASS ELECT staff (bottom) shows a bass line with eighth notes and rests.



13

BEAT

BASS ELECT

Musical notation for measures 13 and 14. The BEAT staff (top) shows a drum pattern. The BASS ELECT staff (bottom) shows a bass line.



14

BEAT

BLEEP

BASS ELECT

Musical notation for measures 14 and 15. The BEAT staff (top) shows a drum pattern. The BLEEP staff (middle) shows a single note on a treble clef staff. The BASS ELECT staff (bottom) shows a bass line.



15

BEAT

BASS ELECT

Musical notation for measures 15 and 16. The BEAT staff (top) shows a drum pattern. The BASS ELECT staff (bottom) shows a bass line.



16

BEAT

BASS ELECT

Musical notation for measures 16 and 17. The BEAT staff (top) shows a drum pattern. The BASS ELECT staff (bottom) shows a bass line.



17

BEAT

BEAT2

BASS ELECT

Musical notation for measures 17 and 18. The BEAT staff (top) shows a drum pattern. The BEAT2 staff (middle) shows a treble clef staff with eighth notes. The BASS ELECT staff (bottom) shows a bass line.

18

BEAT

BEAT2

BASS1

BASS ELECT

SYNTH2

SYNTH1



19

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1



20

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

21

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 21 through 24. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note bass lines. SYNTH1 and SYNTH2 play chords and melodic lines. A double bar line is located below measure 24.



22

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 25 through 28. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note bass lines. SYNTH1 and SYNTH2 play chords and melodic lines. A double bar line is located below measure 28.



23

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 29 through 32. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note bass lines. SYNTH1 and SYNTH2 play chords and melodic lines.

24

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 24 and 25. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note lines. SYNTH2 and SYNTH1 play chords and melodic lines. A double bar line is located between measures 24 and 25.



25

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 25 and 26. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note lines. SYNTH2 and SYNTH1 play chords and melodic lines. A double bar line is located between measures 25 and 26.



26

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 26 and 27. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 and BASS ELECT play eighth-note lines. SYNTH2 and SYNTH1 play chords and melodic lines.

27

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 27 through 30. The BEAT staff shows a complex drum pattern with various note values and rests. BASS1 and BASS ELECT provide a rhythmic bass line. SYNTH2 and SYNTH1 play chords and melodic lines. A double bar line is located to the left of the system.



28

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 28 through 31. The BEAT staff shows a complex drum pattern with various note values and rests. BASS1 and BASS ELECT provide a rhythmic bass line. SYNTH2 and SYNTH1 play chords and melodic lines. A double bar line is located to the left of the system.



29

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 29 through 32. The BEAT staff shows a complex drum pattern with various note values and rests. BASS1 and BASS ELECT provide a rhythmic bass line. SYNTH2 and SYNTH1 play chords and melodic lines. A double bar line is located to the left of the system.

30

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 30 and 31. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line with eighth notes. BASS ELECT is an electric bass line with eighth notes. SYNTH2 is a piano accompaniment with chords and moving lines. SYNTH1 is a piano accompaniment with chords and moving lines. The key signature has one sharp (F#).



31

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 31 and 32. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line with eighth notes. BASS ELECT is an electric bass line with eighth notes. SYNTH2 is a piano accompaniment with chords and moving lines. SYNTH1 is a piano accompaniment with chords and moving lines. The key signature has one sharp (F#).



32

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 32 and 33. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line with eighth notes. BASS ELECT is an electric bass line with eighth notes. SYNTH2 is a piano accompaniment with chords and moving lines. SYNTH1 is a piano accompaniment with chords and moving lines. The key signature has one sharp (F#).

33

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This block contains the musical notation for measures 33 through 37. The BEAT track shows a complex drum pattern with various note values and rests. BASS1 features a melodic line with eighth and sixteenth notes. BASS ELECT provides a rhythmic accompaniment with eighth notes. SYNTH2 and SYNTH1 play chords and arpeggiated patterns. A double bar line is present at the end of measure 37.



34

BEAT

BEAT2

BASS EFFECT1

BASS1

BASS ELECT

BASS EFFECT2

SYNTH2

SYNTH1

Detailed description: This block contains the musical notation for measures 34 through 38. BEAT continues the drum pattern. BEAT2 is a new track with a melodic line starting in measure 34. BASS EFFECT1 and BASS EFFECT2 are tracks that remain mostly silent. BASS1 and BASS ELECT continue their respective parts. SYNTH2 and SYNTH1 continue their harmonic accompaniment. A double bar line is present at the end of measure 38.

35

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2



36

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2



37

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2

38

BEAT

BASS EFFECT1

BLEEP

BASS ELECT

BASS EFFECT2



39

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2



40

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2

41

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2



42

BEAT

BASS EFFECT1

BLEEP

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH1



45

SYNTH3

SYNTH1

51

SYNTH3

SYNTH1



57

BEAT

BASS EFFECT1

REV SYM

SYNTH3

SYNTH1



61

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

63

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



65

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



66

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

68

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



70

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



72

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

73

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



74

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



76

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

78

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system covers measures 78 to 81. The BEAT track shows a drum pattern with 'x' marks for hits. BASS EFFECT1, BASS ELECT, and BASS EFFECT2 tracks feature bass lines with various note values and rests. SYNTH3 and SYNTH1 tracks contain melodic lines with notes and rests.



79

BEAT

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system covers measures 79 to 82. The BEAT track continues the drum pattern. BASS EFFECT1, BASS ELECT, and BASS EFFECT2 tracks show bass lines with notes and rests. SYNTH3 and SYNTH1 tracks show melodic lines with notes and rests.

80

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



81

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

82

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



83

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

84

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system of musical notation covers measures 84 through 87. The BEAT track (top) uses a drum set with various patterns of 'x' marks and beams. BEAT2 is a treble clef staff with a rhythmic pattern of eighth notes. BASS EFFECT1 is a treble clef staff with a melodic line featuring slurs and accents. BASS ELECT and BASS EFFECT2 are bass clef staves with a consistent eighth-note bass line. SYNTH3 is a treble clef staff that remains mostly empty. SYNTH1 is a bass clef staff with a melodic line that includes slurs and accents.



85

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system of musical notation covers measures 85 through 88. The BEAT track continues with a drum set pattern. BEAT2 has a more complex rhythmic pattern with some rests. BASS EFFECT1 continues its melodic line. BASS ELECT and BASS EFFECT2 maintain their eighth-note bass lines. SYNTH3 remains empty. SYNTH1 continues its melodic line with slurs and accents.

86

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This block contains the musical notation for measures 86 through 89. The score is arranged in seven staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols for different drum parts. The second staff, 'BEAT2', shows a melodic line in treble clef. The third staff, 'BASS EFFECT1', features a complex melodic line with many beamed notes in treble clef. The fourth staff, 'BASS ELECT', shows a bass line in bass clef with a steady eighth-note pattern. The fifth staff, 'BASS EFFECT2', has a similar bass line with more complex rhythmic patterns. The sixth staff, 'SYNTH3', is mostly empty with some vertical lines indicating a sustained sound. The seventh staff, 'SYNTH1', contains a melodic line in bass clef with some effects.



87

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This block contains the musical notation for measures 87 through 90. The structure is identical to the previous block, with seven staves. The 'BEAT' staff continues with drum notation. 'BEAT2' has a melodic line. 'BASS EFFECT1' has a complex melodic line. 'BASS ELECT' has a steady bass line. 'BASS EFFECT2' has a more complex bass line. 'SYNTH3' has some vertical lines. 'SYNTH1' has a melodic line in bass clef.

88

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



89

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

90

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



91

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

92

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH1

Detailed description: This system of musical notation covers measures 92 to 95. The BEAT track (top) features a complex rhythmic pattern with many 'x' marks, likely representing guitar strums. BEAT2 is a treble clef staff with sparse notes. BASS EFFECT1 and BASS ELECT are treble and bass clef staves respectively, showing melodic lines with effects. BASS EFFECT2 is a bass clef staff with a steady eighth-note bass line. REV SYM is a treble clef staff with a few notes. SYNTH3 is a treble clef staff with a melodic line. SYNTH1 is a bass clef staff with a complex, multi-layered melodic line.



93

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system of musical notation covers measures 93 to 96. The BEAT track continues with its complex rhythmic pattern. BEAT2 has sparse notes. BASS EFFECT1 and BASS ELECT continue their melodic lines. BASS EFFECT2 maintains its eighth-note bass line. SYNTH3 has a melodic line. SYNTH1 has a complex, multi-layered melodic line.

94

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system contains measures 94 through 97. The BEAT track (top) features a complex drum pattern with various accents and cross-sticks. BEAT2 has a melodic line with eighth notes. BASS EFFECT1 and BASS EFFECT2 provide harmonic support with eighth-note patterns. BASS ELECT has a steady eighth-note bass line. SYNTH3 and SYNTH1 play sustained chords and melodic fragments.



95

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

Detailed description: This system contains measures 95 through 98. The BEAT track continues with a similar drum pattern. BEAT2 has a melodic line with eighth notes. BASS EFFECT1 and BASS EFFECT2 provide harmonic support with eighth-note patterns. BASS ELECT has a steady eighth-note bass line. SYNTH3 and SYNTH1 play sustained chords and melodic fragments.

96

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



97

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

98

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1



99

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH1

100

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH1

101

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

102

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

103

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description of the musical score: The score consists of eight staves. The 'BEAT' staff uses a drum set notation with 'x' marks for cymbals and solid dots for other drums. 'BEAT2' is a simple melodic line with quarter notes. 'BASS EFFECT1' features a complex rhythmic pattern with many beamed notes. 'BASS ELECT' and 'BASS EFFECT2' are bass lines with a steady eighth-note pulse. 'SYNTH3' and 'SYNTH4' are high-frequency synth parts with long, sweeping notes. 'SYNTH1' is a bass synth line with a more active, melodic pattern.

104

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 104, contains eight staves. The top staff, labeled 'BEAT', is a drum part with a complex rhythmic pattern of hits and rests. The second staff, 'BEAT2', shows a sparse drum pattern. The third staff, 'BASS EFFECT1', features a melodic bass line with various effects. The fourth staff, 'BASS ELECT', and the fifth staff, 'BASS EFFECT2', both show a consistent bass line with a rhythmic pattern. The sixth staff, 'SYNTH3', contains a short, high-frequency synth sound. The seventh staff, 'SYNTH4', is mostly empty. The eighth staff, 'SYNTH1', features a melodic synth line with a rhythmic pattern.

105

The image displays a musical score for eight tracks: BEAT, BEAT2, BASS EFFECT1, BASS ELECT, BASS EFFECT2, SYNTH3, SYNTH4, and SYNTH1. The score is written in a key signature of one sharp (F#) and a common time signature (C). The BEAT track uses a drum set notation with various symbols for snare, hi-hat, and bass drum. BEAT2 is a simple melodic line with quarter notes and rests. BASS EFFECT1, BASS ELECT, and BASS EFFECT2 are bass lines featuring eighth and sixteenth notes, often with effects like tremolo or vibrato. SYNTH3 and SYNTH4 consist of sustained chords with a long decay envelope. SYNTH1 is a bass line with a complex, rhythmic pattern of eighth notes.

106

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 106, contains eight staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols like 'x' and 'o' on a treble clef staff. The second staff, 'BEAT2', is on a treble clef staff with sparse notes. The third staff, 'BASS EFFECT1', is on a treble clef staff with complex rhythmic patterns. The fourth staff, 'BASS ELECT', is on a bass clef staff with a steady eighth-note pattern. The fifth staff, 'BASS EFFECT2', is on a bass clef staff with a similar pattern to the previous bass staff. The sixth staff, 'SYNTH3', is on a treble clef staff with a few notes. The seventh staff, 'SYNTH4', is on a treble clef staff with a few notes. The eighth staff, 'SYNTH1', is on a bass clef staff with complex rhythmic patterns.

107

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 107, contains eight staves. The top staff, labeled 'BEAT', uses a drum set icon and shows a complex rhythmic pattern with various note values and rests. The 'BEAT2' staff is a treble clef staff with sparse notes. 'BASS EFFECT1' is a treble clef staff with a rhythmic pattern of eighth notes. 'BASS ELECT' and 'BASS EFFECT2' are bass clef staves with a consistent eighth-note bass line. 'SYNTH3' and 'SYNTH4' are treble clef staves; SYNTH3 has a few notes followed by a long sustain line, while SYNTH4 has a few notes followed by a long sustain line. 'SYNTH1' is a bass clef staff with a complex, multi-note rhythmic pattern.

108

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH4

SYNTH1

109

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page contains eight staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols like 'x' and 'o' on a treble clef staff. The second staff, 'BEAT2', is on a treble clef staff with sparse notes. The third staff, 'BASS EFFECT1', is on a treble clef staff with a key signature of one sharp (F#) and contains complex rhythmic patterns. The fourth staff, 'BASS ELECT', is on a bass clef staff with a steady eighth-note bass line. The fifth staff, 'BASS EFFECT2', is on a bass clef staff with a similar eighth-note bass line. The sixth staff, 'SYNTH3', is on a treble clef staff with a long, sustained note. The seventh staff, 'SYNTH4', is on a treble clef staff with a long, sustained note. The eighth staff, 'SYNTH1', is on a bass clef staff with a complex, multi-layered bass line.

110

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

111

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page contains eight staves. The top staff, labeled 'BEAT', is a drum part with a complex rhythmic pattern of hits and rests. The second staff, 'BEAT2', has a sparse pattern with a few notes. The third staff, 'BASS EFFECT1', features a melodic line with eighth notes and rests. The fourth staff, 'BASS ELECT', shows a steady bass line with pairs of notes. The fifth staff, 'BASS EFFECT2', mirrors the bass line in the fourth staff. The sixth staff, 'SYNTH3', has a few notes followed by a long, sustained line. The seventh staff, 'SYNTH4', has a few notes followed by a long, sustained line. The eighth staff, 'SYNTH1', contains a melodic line with eighth notes and rests.

112

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

The image shows a musical score for measures 112-115. The tracks are: BEAT (drum set notation), BEAT2 (sparse notes), BASS EFFECT1 (rhythmic patterns), BASS ELECT (rhythmic patterns), BASS EFFECT2 (rhythmic patterns), SYNTH3 (empty), SYNTH4 (empty), and SYNTH1 (melodic line). The score is for measures 112-115.

113

The musical score consists of eight staves. The top staff, labeled 'BEAT', uses a drum notation system with a double bar line and a 'H' time signature, featuring various rhythmic patterns with 'x' marks. The second staff, 'BEAT2', is in treble clef with a key signature of one sharp (F#) and contains a steady eighth-note accompaniment. The third staff, 'BASS EFFECT1', is in treble clef with a key signature of one sharp and contains a melodic line with eighth notes and rests. The fourth staff, 'BASS ELECT', is in bass clef with a key signature of one sharp and contains a bass line with eighth notes and rests. The fifth staff, 'BASS EFFECT2', is in bass clef with a key signature of one sharp and contains a bass line with eighth notes and rests. The sixth staff, 'SYNTH3', is in treble clef with a key signature of one sharp and contains a long, sustained note with a tremolo effect. The seventh staff, 'SYNTH4', is in treble clef with a key signature of one sharp and contains a long, sustained note with a tremolo effect. The eighth staff, 'SYNTH1', is in bass clef with a key signature of one sharp and contains a series of chords with tremolo effects.

114

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 114, contains eight staves. The top staff, labeled 'BEAT', is a drum part in 4/4 time, featuring a complex pattern of eighth and sixteenth notes with various articulations like accents and slurs. The second staff, 'BEAT2', is a treble clef staff with a steady eighth-note accompaniment. The third staff, 'BASS EFFECT1', is a treble clef staff with a melodic line of eighth and sixteenth notes, including some chromatic movement. The fourth staff, 'BASS ELECT', is a bass clef staff with a rhythmic pattern of eighth notes and rests. The fifth staff, 'BASS EFFECT2', is a bass clef staff with a similar rhythmic pattern to the previous bass staff. The sixth staff, 'SYNTH3', is a treble clef staff with a sustained chord. The seventh staff, 'SYNTH4', is a treble clef staff with a sustained chord. The eighth staff, 'SYNTH1', is a bass clef staff with a melodic line of eighth and sixteenth notes, including some chromatic movement.

115

The image displays a musical score for eight tracks. The tracks are labeled on the left: BEAT, BEAT2, BASS EFFECT1, BASS ELECT, BASS EFFECT2, SYNTH3, SYNTH4, and SYNTH1. The score begins at measure 115. The BEAT track uses a drum set notation with various symbols like 'x' and 'o'. BEAT2 is a treble clef track with a steady eighth-note pattern. BASS EFFECT1 is a treble clef track with a melodic line. BASS ELECT and BASS EFFECT2 are bass clef tracks with a rhythmic eighth-note pattern. SYNTH3 and SYNTH4 are treble clef tracks with long, sustained notes. SYNTH1 is a bass clef track with a complex, multi-note pattern.

116

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH4

SYNTH1



117

BEAT

BASS ELECT



118

BEAT

BASS ELECT



119

BEAT

BASS ELECT

120

BEAT

BEAT2

BASS ELECT

BASS EFFECT2

Detailed description: This system covers measures 120 and 121. The BEAT staff (drum set) shows a consistent pattern of snare and bass drum hits. BEAT2 (hi-hat) is silent. BASS ELECT (bass guitar) plays a rhythmic pattern of eighth notes. BASS EFFECT2 (bass guitar) is silent.



121

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

Detailed description: This system covers measures 121 and 122. The BEAT staff continues the drum pattern. BEAT2 (hi-hat) starts playing eighth notes in measure 122. BASS EFFECT1 (bass guitar) plays a complex, multi-layered rhythmic pattern. BASS ELECT (bass guitar) continues with eighth notes. BASS EFFECT2 (bass guitar) continues with eighth notes.



122

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

Detailed description: This system covers measures 122 and 123. The BEAT staff continues the drum pattern. BEAT2 (hi-hat) continues with eighth notes. BASS EFFECT1 (bass guitar) continues with its complex pattern. BASS ELECT (bass guitar) continues with eighth notes. BASS EFFECT2 (bass guitar) continues with eighth notes.

123

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

Detailed description: This system contains five staves for measures 123. The BEAT staff uses a drum set notation with various symbols for snare, hi-hat, and kick. BEAT2 is a treble clef staff with a rhythmic pattern of eighth notes. BASS EFFECT1 is a treble clef staff with a complex, multi-layered rhythmic pattern. BASS ELECT is a bass clef staff with a rhythmic pattern of eighth notes. BASS EFFECT2 is a bass clef staff with a rhythmic pattern of eighth notes.



124

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

Detailed description: This system contains five staves for measures 124. The BEAT staff uses a drum set notation. BEAT2 is a treble clef staff with a rhythmic pattern of eighth notes. BASS EFFECT1 is a treble clef staff with a complex, multi-layered rhythmic pattern. BASS ELECT is a bass clef staff with a rhythmic pattern of eighth notes. BASS EFFECT2 is a bass clef staff with a rhythmic pattern of eighth notes.



125

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains five staves for measures 125. The BEAT staff uses a drum set notation. BASS1 is a bass clef staff with a rhythmic pattern of eighth notes. BASS ELECT is a bass clef staff with a rhythmic pattern of eighth notes. SYNTH2 is a treble clef staff with a complex, multi-layered rhythmic pattern. SYNTH1 is a bass clef staff with a complex, multi-layered rhythmic pattern.

126

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 126 and 127. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line in 4/4 time. BLEEP has a single note on the second measure of measure 127. BASS ELECT is a bass line with eighth notes. SYNTH2 and SYNTH1 are piano accompaniment parts with chords and moving lines.



127

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 127 and 128. The BEAT staff shows a drum pattern. BASS1 is a bass line. BASS ELECT is a bass line. SYNTH2 and SYNTH1 are piano accompaniment parts.



128

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 128 and 129. The BEAT staff shows a drum pattern. BASS1 is a bass line. BLEEP has a single note on the second measure of measure 129. BASS ELECT is a bass line. SYNTH2 and SYNTH1 are piano accompaniment parts.

129

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system covers measures 129 to 132. The BEAT track shows a drum pattern with snare and kick drums. BASS1 is a bass line in bass clef. BASS ELECT is an electric bass line in bass clef. SYNTH2 is a synth line in alto clef. SYNTH1 is a synth line in bass clef. The music is in 4/4 time and features a mix of eighth and sixteenth notes.



130

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system covers measures 130 to 133. The BEAT track continues the drum pattern. BASS1 continues the bass line. BLEEP is a new track in treble clef with a few notes. BASS ELECT continues the electric bass line. SYNTH2 continues the synth line. SYNTH1 continues the synth line. The music is in 4/4 time.



131

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system covers measures 131 to 134. The BEAT track continues the drum pattern. BASS1 continues the bass line. BASS ELECT continues the electric bass line. SYNTH2 continues the synth line. SYNTH1 continues the synth line. The music is in 4/4 time.

132

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 132 and 133. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line in 4/4 time. BLEEP has a few notes in the second half of measure 133. BASS ELECT is a bass line with eighth notes. SYNTH2 and SYNTH1 are piano accompaniment parts with chords and moving lines.



133

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 133 and 134. The BEAT staff continues the drum pattern. BASS1 continues the bass line. BASS ELECT continues the bass line. SYNTH2 and SYNTH1 continue the piano accompaniment.



134

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 134 and 135. The BEAT staff continues the drum pattern. BASS1 continues the bass line. BLEEP has a few notes in the second half of measure 135. BASS ELECT continues the bass line. SYNTH2 and SYNTH1 continue the piano accompaniment.

135

BEAT

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 135 and 136. The BEAT staff shows a drum pattern with snare and kick drums. BASS1 is a bass line in bass clef. BASS ELECT is an electric bass line in bass clef. SYNTH2 is a synth line in bass clef with chords. SYNTH1 is a synth line in bass clef with chords. A double bar line is at the end of measure 136.



136

BEAT

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 136 and 137. The BEAT staff shows a drum pattern. BASS1 is a bass line. BLEEP is a single note in treble clef. BASS ELECT is an electric bass line. SYNTH2 is a synth line with chords. SYNTH1 is a synth line with chords. A double bar line is at the end of measure 137.



137

BEAT

BEAT2

BASS1

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 137 and 138. The BEAT staff shows a drum pattern. BEAT2 is a second drum staff in treble clef. BASS1 is a bass line. BASS ELECT is an electric bass line. SYNTH2 is a synth line with chords. SYNTH1 is a synth line with chords.

138

BEAT

BEAT2

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1



139

BEAT

BEAT2

BASS1

BASS ELECT

SYNTH2

SYNTH1

140

BEAT

BEAT2

BASS1

BLEEP

BASS ELECT

SYNTH2

SYNTH1

Detailed description: This system contains measures 140 and 141. The BEAT staff uses a drum set notation with various symbols like 'x' and 'o'. BEAT2 is a treble clef staff with a rhythmic pattern of eighth notes. BASS1 is a bass clef staff with eighth notes. BLEEP is a treble clef staff with a few notes. BASS ELECT is a bass clef staff with eighth notes. SYNTH2 is a bass clef staff with chords. SYNTH1 is a bass clef staff with eighth notes.



141

BEAT

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains measures 141 and 142. BEAT has a few notes with 'x' symbols. BASS EFFECT1 is a treble clef staff with eighth notes. BASS ELECT is a bass clef staff with eighth notes. SYNTH3 is a treble clef staff with a melodic line. SYNTH1 is a bass clef staff with eighth notes.



142

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains measures 142 and 143. BASS EFFECT1 is a treble clef staff with eighth notes. BASS ELECT is a bass clef staff with eighth notes. SYNTH3 is a treble clef staff with a melodic line. SYNTH1 is a bass clef staff with eighth notes.

144

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



145

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1



146

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

148

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

149

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

150

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

151

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains six staves for measures 151-155. The BEAT staff shows a consistent drum pattern with 'x' marks. BEAT2 features a steady eighth-note accompaniment. BASS EFFECT1 and BASS ELECT play a melodic bass line with various effects. SYNTH3 is mostly silent with some initial notes. SYNTH1 provides a complex, multi-layered texture with many notes and effects.



152

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains six staves for measures 156-160. The BEAT staff continues the drum pattern. BEAT2 maintains the eighth-note accompaniment. BASS EFFECT1 and BASS ELECT continue the bass line. SYNTH3 has a few notes in the first measure. SYNTH1 continues its complex texture with many notes and effects.

153

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This musical score block covers measures 153 to 156. It features six tracks: BEAT (drum), BEAT2 (drum), BASS EFFECT1 (guitar), BASS ELECT (bass), SYNTH3 (synthesizer), and SYNTH1 (synthesizer). The BEAT and BEAT2 tracks show a consistent rhythmic pattern of eighth notes. BASS EFFECT1 and BASS ELECT tracks feature a melodic line with eighth notes and some rests. SYNTH3 and SYNTH1 tracks provide harmonic support with sustained chords and moving lines.



154

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This musical score block covers measures 154 to 157. It features six tracks: BEAT (drum), BEAT2 (drum), BASS EFFECT1 (guitar), BASS ELECT (bass), SYNTH3 (synthesizer), and SYNTH1 (synthesizer). The BEAT and BEAT2 tracks continue with the same rhythmic pattern. BASS EFFECT1 and BASS ELECT tracks show a continuation of the melodic line. SYNTH3 and SYNTH1 tracks provide harmonic support with sustained chords and moving lines.

155

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains measures 155 through 158. The BEAT track shows a consistent rhythmic pattern of eighth notes. BEAT2 features a melodic line with eighth notes. BASS EFFECT1 has a sparse pattern of eighth notes with a sharp sign. BASS ELECT plays a bass line with eighth notes and some rests. SYNTH3 and SYNTH1 provide harmonic support with chords and single notes.



156

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

SYNTH3

SYNTH1

Detailed description: This system contains measures 156 through 159. BEAT has a pattern of eighth notes with a 6-measure rest in measure 157. BEAT2 continues with eighth notes. BASS EFFECT1 has eighth notes with a sharp sign. BASS ELECT has eighth notes. SYNTH3 and SYNTH1 have chords and single notes. A double bar line is present at the end of measure 159.

157

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page contains eight staves. The top staff, labeled 'BEAT', is a drum part starting at measure 157, featuring a complex rhythmic pattern with various note values and rests. The second staff, 'BEAT2', is a treble clef staff with sparse notes. The third staff, 'BASS EFFECT1', is a treble clef staff with a melodic line. The fourth staff, 'BASS ELECT', is a bass clef staff with a rhythmic bass line. The fifth staff, 'BASS EFFECT2', is a bass clef staff with a similar rhythmic bass line. The sixth staff, 'SYNTH3', is a treble clef staff with a long, sustained note. The seventh staff, 'SYNTH4', is a treble clef staff with a few notes. The eighth staff, 'SYNTH1', is a bass clef staff with a melodic line.

158

The musical score consists of eight staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols for different drum parts. The second staff, 'BEAT2', is in treble clef and contains sparse notes. The third staff, 'BASS EFFECT1', is in treble clef and features a sequence of notes with effects. The fourth staff, 'BASS ELECT', is in bass clef and shows a rhythmic pattern of notes. The fifth staff, 'BASS EFFECT2', is in bass clef and mirrors the rhythmic pattern of the previous staff. The sixth staff, 'SYNTH3', is in treble clef and contains a vertical line of notes. The seventh staff, 'SYNTH4', is in treble clef and has a few scattered notes. The eighth staff, 'SYNTH1', is in bass clef and contains a complex sequence of notes with effects.

159

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 60 and starting at measure 159, features eight staves. The top staff, labeled 'BEAT', uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The 'BEAT2' staff is a treble clef staff with sparse notes. 'BASS EFFECT1' is a treble clef staff with a melodic line. 'BASS ELECT' and 'BASS EFFECT2' are bass clef staves with a consistent rhythmic accompaniment of eighth notes. 'SYNTH3' and 'SYNTH4' are treble clef staves with minimal activity. 'SYNTH1' is a bass clef staff with a melodic line. The score is presented in a clean, black-and-white format.

160

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 160, contains eight staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols for different drum parts. The second staff, 'BEAT2', is in treble clef and contains sparse melodic notes. The third staff, 'BASS EFFECT1', is in treble clef and features a sequence of notes with effects. The fourth staff, 'BASS ELECT', is in bass clef and shows a rhythmic pattern of chords. The fifth staff, 'BASS EFFECT2', is in bass clef and mirrors the rhythmic pattern of the previous staff. The sixth staff, 'SYNTH3', is in treble clef and contains a single chord. The seventh staff, 'SYNTH4', is in treble clef and contains a few notes. The eighth staff, 'SYNTH1', is in bass clef and contains a complex sequence of notes with effects.

161

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

The image shows a musical score for eight tracks starting at measure 161. The tracks are: BEAT (drum notation), BEAT2 (melodic notation), BASS EFFECT1 (melodic notation), BASS ELECT (bass notation), BASS EFFECT2 (bass notation), SYNTH3 (melodic notation), SYNTH4 (melodic notation), and SYNTH1 (bass notation). The score includes various musical notations such as notes, rests, and effects symbols.

162

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page contains eight staves. The top staff, labeled 'BEAT', is a drum part with a complex rhythmic pattern of hits and rests. The second staff, 'BEAT2', shows a sparse drum pattern with occasional notes. The third staff, 'BASS EFFECT1', features a melodic bass line with various note values and rests. The fourth staff, 'BASS ELECT', is a bass line with a steady, rhythmic pattern of eighth notes. The fifth staff, 'BASS EFFECT2', mirrors the 'BASS ELECT' staff with a similar rhythmic pattern. The sixth staff, 'SYNTH3', is mostly empty with a few notes at the beginning. The seventh staff, 'SYNTH4', has a few notes at the beginning and then remains empty. The eighth staff, 'SYNTH1', contains a complex melodic line with many notes and rests.

163

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 64, contains eight staves of music starting at measure 163. The tracks are: BEAT (drum notation with various patterns and accents), BEAT2 (sparse melodic notes), BASS EFFECT1 (melodic line with effects), BASS ELECT (bass line with chords), BASS EFFECT2 (bass line with effects), SYNTH3 (synthesizer with a long sustained note), SYNTH4 (synthesizer with sparse notes), and SYNTH1 (bass synthesizer with complex patterns and effects).

164

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH4

SYNTH1

Detailed description: This is a multi-track musical score for a 4-measure phrase. The tracks are: BEAT (drum notation with various patterns), BEAT2 (sparse drum hits), BASS EFFECT1 (treble clef, eighth-note patterns), BASS ELECT (bass clef, eighth-note patterns), BASS EFFECT2 (bass clef, eighth-note patterns), REV SYM (treble clef, sparse notes), SYNTH3 (treble clef, sparse notes), SYNTH4 (treble clef, sparse notes), and SYNTH1 (bass clef, eighth-note patterns). The score is numbered 164 at the start and 65 at the top right.

165

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

166

The musical score consists of eight staves. The top staff, labeled 'BEAT', is a drum part with a complex rhythmic pattern of eighth and sixteenth notes, including some triplets and rests. The second staff, 'BEAT2', is a treble clef staff with a sparse melody of quarter notes. The third staff, 'BASS EFFECT1', is a treble clef staff with a melodic line featuring many slurs and ties. The fourth staff, 'BASS ELECT', is a bass clef staff with a rhythmic pattern of eighth notes. The fifth staff, 'BASS EFFECT2', is a bass clef staff with a similar rhythmic pattern to the previous bass staff. The sixth staff, 'SYNTH3', is a treble clef staff with a single chordal event. The seventh staff, 'SYNTH4', is a treble clef staff with a few scattered notes. The eighth staff, 'SYNTH1', is a bass clef staff with a melodic line of eighth notes.

167

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 68, begins at measure 167. It features eight staves. The 'BEAT' staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. 'BEAT2' is a simple treble clef staff with sparse notes. 'BASS EFFECT1' is a treble clef staff with a melodic line. 'BASS ELECT' and 'BASS EFFECT2' are bass clef staves with a consistent bass line of eighth notes. 'SYNTH3' and 'SYNTH4' are treble clef staves with minimal activity. 'SYNTH1' is a bass clef staff with a melodic line. The notation includes various note values, rests, and articulation marks.

168

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page contains eight staves. The top staff, labeled 'BEAT', is a drum part with a complex rhythmic pattern of hits and rests. The second staff, 'BEAT2', shows a sparse drum pattern. The third staff, 'BASS EFFECT1', features a melodic bass line with various effects. The fourth staff, 'BASS ELECT', and the fifth staff, 'BASS EFFECT2', both show a consistent bass line with a steady eighth-note rhythm. The sixth staff, 'SYNTH3', is mostly empty with a few notes at the beginning. The seventh staff, 'SYNTH4', has a few notes at the start. The eighth staff, 'SYNTH1', contains a melodic bass line with a steady eighth-note rhythm.

169

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

The image shows a musical score for eight tracks starting at measure 169. The tracks are: BEAT (drum notation), BEAT2 (treble clef, eighth notes), BASS EFFECT1 (treble clef, eighth notes), BASS ELECT (bass clef, eighth notes), BASS EFFECT2 (bass clef, eighth notes), SYNTH3 (treble clef, sustained notes), SYNTH4 (treble clef, sustained notes), and SYNTH1 (bass clef, sustained notes). The score is written in a key signature of one sharp (F#) and a common time signature (C).

170

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

171

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

SYNTH3

SYNTH4

SYNTH1

Detailed description: This musical score page, numbered 72, contains eight staves of music starting at measure 171. The staves are labeled as follows: BEAT (drum notation with various patterns and rests), BEAT2 (a steady eighth-note accompaniment), BASS EFFECT1 (a melodic bass line with effects), BASS ELECT (a bass line with a rhythmic pattern), BASS EFFECT2 (another bass line with effects), SYNTH3 (a synth part with a long, sustained note), SYNTH4 (a synth part with a few notes), and SYNTH1 (a complex synth part with many notes and effects). The notation includes various musical symbols such as stems, beams, and rests.

172

BEAT

BEAT2

BASS EFFECT1

BASS ELECT

BASS EFFECT2

REV SYM

SYNTH3

SYNTH4

SYNTH1

Detailed description: This system contains eight staves. BEAT (drum) shows a complex pattern of eighth and sixteenth notes with various articulations. BEAT2 (drum) features a steady eighth-note pattern. BASS EFFECT1 (guitar) has a melodic line with slurs and accents. BASS ELECT (bass) plays a rhythmic eighth-note pattern. BASS EFFECT2 (guitar) has a similar eighth-note pattern to BASS ELECT. REV SYM (synth) has a few notes. SYNTH3 (synth) is mostly silent. SYNTH4 (synth) has a melodic line. SYNTH1 (synth) has a complex melodic line with many notes.



173

BEAT

BASS ELECT

Detailed description: This system contains two staves. BEAT (drum) continues the complex pattern from the previous system. BASS ELECT (bass) continues the eighth-note rhythmic pattern.



174

BEAT

BLEEP

BASS ELECT

Detailed description: This system contains three staves. BEAT (drum) continues the complex pattern. BLEEP (guitar) has a few notes. BASS ELECT (bass) continues the eighth-note rhythmic pattern.

175

BEAT

BASS ELECT

This system contains two staves. The top staff, labeled 'BEAT', uses a drum set notation with various symbols for different drum parts. The bottom staff, labeled 'BASS ELECT', shows a bass line with eighth notes and rests, including a double bar line in the middle of the system.



176

BEAT

BLEEP

BASS ELECT

This system contains three staves. The top staff is 'BEAT' (drum notation), the middle is 'BLEEP' (melodic notation with a treble clef and a sharp sign), and the bottom is 'BASS ELECT' (bass line). The BLEEP staff has a double bar line in the middle.



177

BEAT

BASS ELECT

This system contains two staves: 'BEAT' (drum notation) and 'BASS ELECT' (bass line). The BASS ELECT staff has a double bar line in the middle.



178

BEAT

BLEEP

BASS ELECT

This system contains three staves: 'BEAT' (drum notation), 'BLEEP' (melodic notation), and 'BASS ELECT' (bass line). The BLEEP staff has a double bar line in the middle.



179

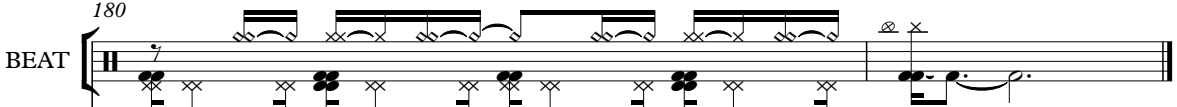
BEAT

BASS ELECT

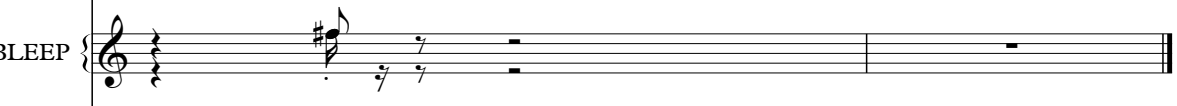
This system contains two staves: 'BEAT' (drum notation) and 'BASS ELECT' (bass line). The BASS ELECT staff has a double bar line in the middle.

180


BEAT



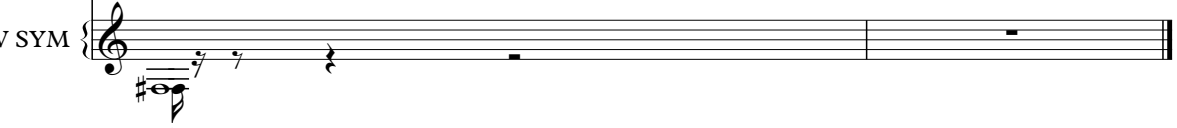
BLEEP



BASS ELECT



REV SYM



Detailed description: This image shows four staves of musical notation. The top staff, labeled 'BEAT', is in a high register and contains a dense sequence of beamed eighth notes with 'x' marks above them, indicating a specific rhythmic pattern. The second staff, 'BLEEP', is in a middle register and shows a few notes in the first measure followed by rests. The third staff, 'BASS ELECT', is in a low register and shows a rhythmic pattern of eighth notes in the first measure followed by rests. The bottom staff, 'REV SYM', is in a middle register and shows a few notes in the first measure followed by rests. A vertical line on the left side of the page connects the four staves, indicating they are part of the same musical piece. The number '180' is written at the top left of the first staff.

System F - Systemf exhale Mpau5

BEAT

♩ = 139,000214
2

Musical notation for beat 2, showing a staff with a double bar line and rhythmic notation.

4

Musical notation for beat 4, showing a staff with a 7/8 time signature and rhythmic notation.

5

Musical notation for beat 5, showing a staff with a 7/8 time signature and rhythmic notation.

6

Musical notation for beat 6, showing a staff with a 7/8 time signature and rhythmic notation.

7

Musical notation for beat 7, showing a staff with a 7/8 time signature and rhythmic notation.

8

Musical notation for beat 8, showing a staff with a 7/8 time signature and rhythmic notation.

9

Musical notation for beat 9, showing a staff with a 7/8 time signature and rhythmic notation.

10

Musical notation for beat 10, showing a staff with a 7/8 time signature and rhythmic notation.

11

Musical notation for beat 11, showing a staff with a 7/8 time signature and rhythmic notation.

12

Musical notation for beat 12, showing a staff with a 7/8 time signature and rhythmic notation.

V.S.

13

Musical notation for beat 13, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

14

Musical notation for beat 14, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

15

Musical notation for beat 15, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

16

Musical notation for beat 16, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

17

Musical notation for beat 17, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

18

Musical notation for beat 18, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

19

Musical notation for beat 19, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

20

Musical notation for beat 20, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

21

Musical notation for beat 21, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

22

Musical notation for beat 22, consisting of two staves. The top staff shows a sequence of chords: a 7th chord, a 4th chord, a 5th chord, and a 7th chord. The bottom staff shows the corresponding fretting patterns with 'x' marks for muted strings and dots for fretted notes.

23

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32

V.S.

33

Musical notation for measure 33, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

34

Musical notation for measure 34, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

36

Musical notation for measure 36, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

39

Musical notation for measure 39, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

42

Musical notation for measure 42, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks. Includes a measure rest labeled "16".

60

Musical notation for measure 60, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks. Includes a measure rest labeled "15".

77

Musical notation for measure 77, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

79

Musical notation for measure 79, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

80

Musical notation for measure 80, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

82

Musical notation for measure 82, featuring a guitar staff with a 7/8 time signature and a bass staff with chords and 'x' marks.

83

Musical notation for measure 83. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

84

Musical notation for measure 84. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

85

Musical notation for measure 85. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

86

Musical notation for measure 86. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

87

Musical notation for measure 87. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

88

Musical notation for measure 88. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

89

Musical notation for measure 89. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

90

Musical notation for measure 90. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

91

Musical notation for measure 91. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

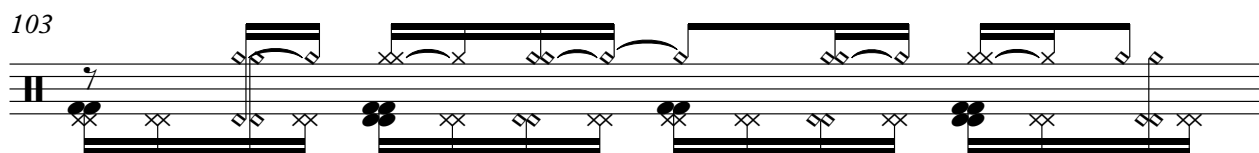
92

Musical notation for measure 92. The guitar staff (top) has a 7/8 time signature and contains a sequence of chords and melodic lines. The bass staff (bottom) shows rhythmic notation with 'x' marks and beams.

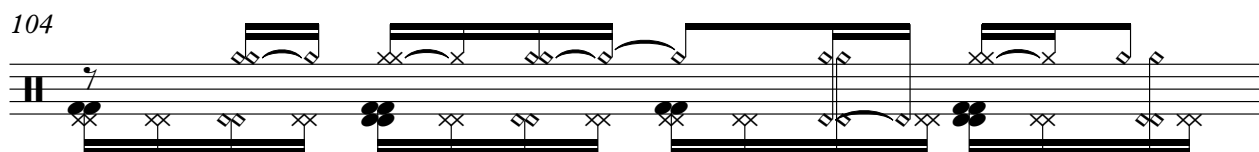
V.S.

The image displays ten musical staves, numbered 93 through 102, arranged vertically. Each staff consists of two horizontal lines: a top line with a treble clef and a bottom line with a bass clef. The notation includes various musical symbols such as notes, rests, and fret numbers (e.g., 7, 9, 10, 12). The notes are often grouped with beams and slurs, indicating specific rhythmic patterns. The fret numbers are placed directly below the notes on the bass staff. The overall layout is clean and professional, typical of a music score or guitar tab.


103



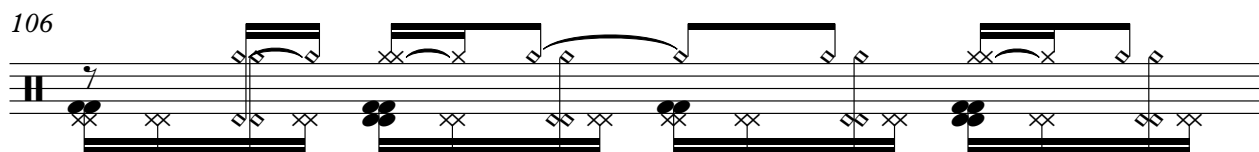
104



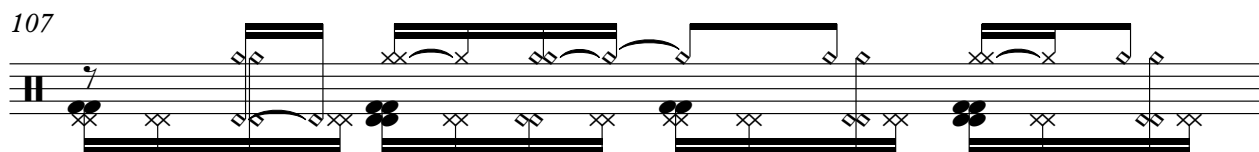
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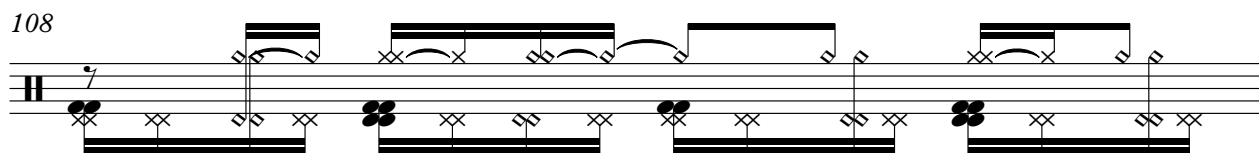
106



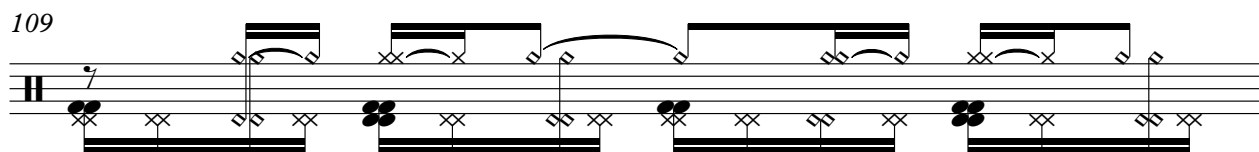
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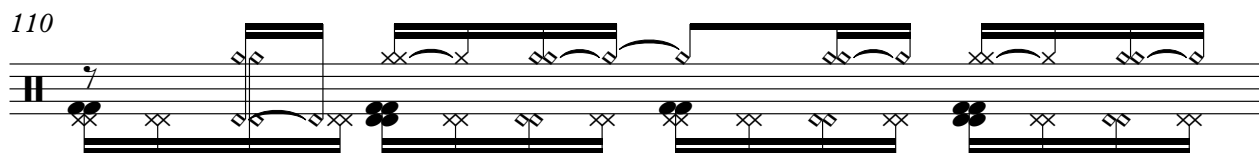
108



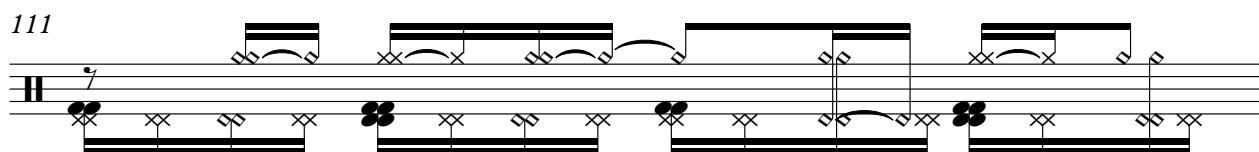
109



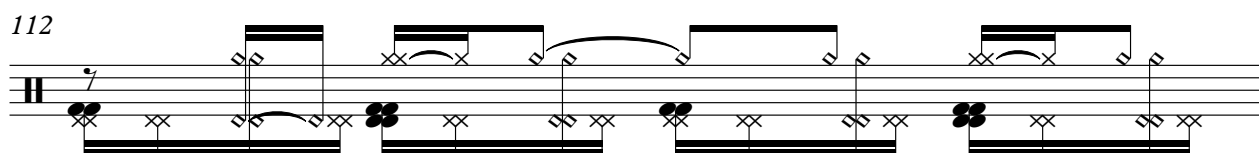
110



111



112



V.S.

113

Musical notation for beat 113. The guitar staff features a sequence of notes: a quarter note on the 7th fret, followed by a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, and a quarter note on the 11th fret. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

114

Musical notation for beat 114. The guitar staff features a sequence of notes: a quarter note on the 7th fret, followed by a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, and a quarter note on the 11th fret. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

115

Musical notation for beat 115. The guitar staff features a sequence of notes: a quarter note on the 7th fret, followed by a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, and a quarter note on the 11th fret. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

116

Musical notation for beat 116. The guitar staff features a sequence of notes: a quarter note on the 7th fret, followed by a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, and a quarter note on the 11th fret. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

117

Musical notation for beat 117. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

118

Musical notation for beat 118. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

119

Musical notation for beat 119. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

120

Musical notation for beat 120. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

121

Musical notation for beat 121. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

122

Musical notation for beat 122. The guitar staff features a sequence of notes: a pair of eighth notes on the 7th and 9th frets, a pair of eighth notes on the 9th and 11th frets, a pair of eighth notes on the 7th and 9th frets, and a pair of eighth notes on the 9th and 11th frets. The bass staff contains 'x' marks indicating fretted notes for each of these four positions.

133

Musical notation for measure 133, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

134

Musical notation for measure 134, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

135

Musical notation for measure 135, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

136

Musical notation for measure 136, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

137

Musical notation for measure 137, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

138

Musical notation for measure 138, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

139

Musical notation for measure 139, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

140

Musical notation for measure 140, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The measure concludes with a 7-measure rest, indicated by a large '7' above the staff.

149

Musical notation for measure 149, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

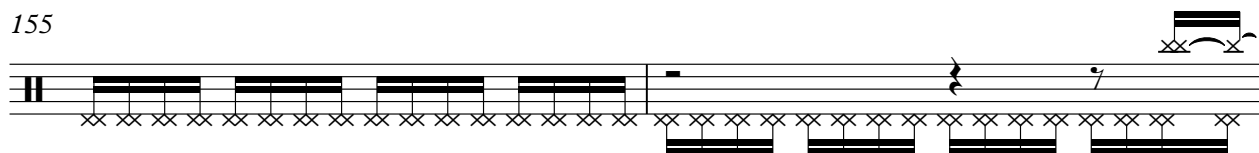
151

Musical notation for measure 151, featuring a guitar staff with a treble clef and a 7/8 time signature. The notation includes a series of chords and fretting patterns, with some notes marked with 'x' for muted strings. The fretting patterns are shown as groups of notes on the staff, with some notes connected by slurs.

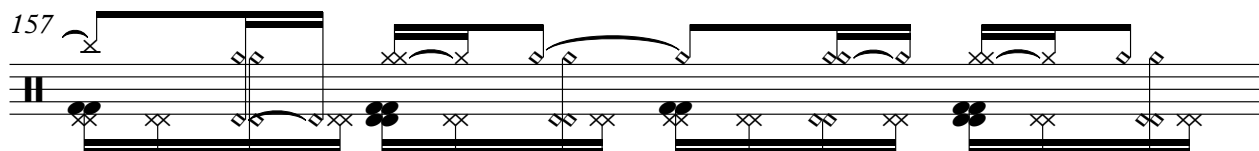
153



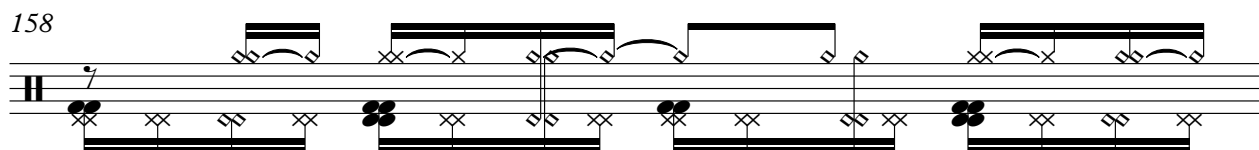
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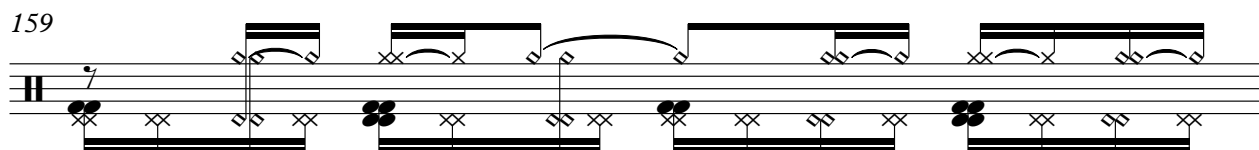
157



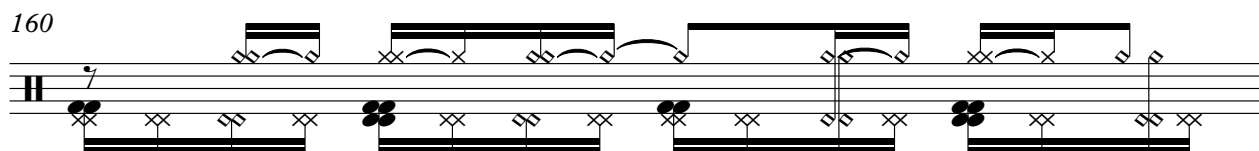
158



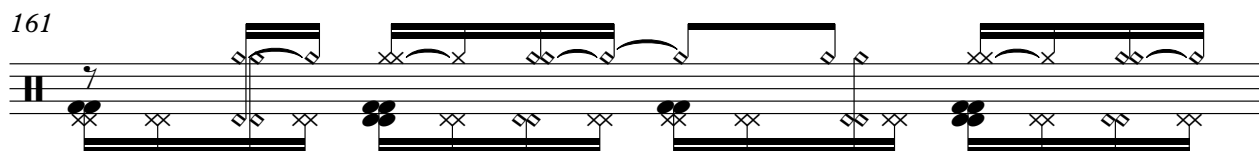
159



160



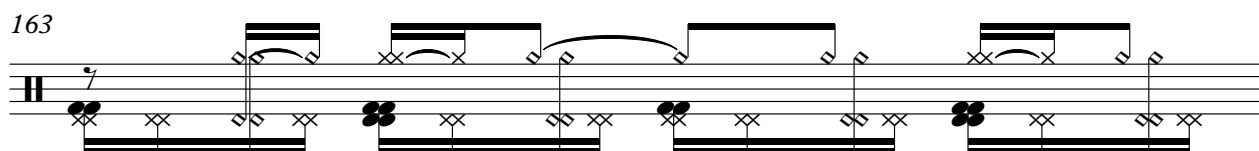
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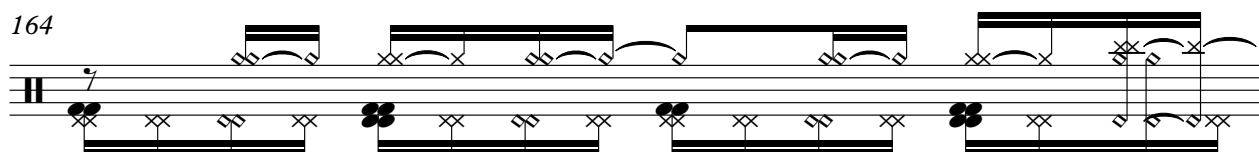
162



163



164



V.S.

165

166

167

168

169

170

171

172

173

174

175

Measure 175: Four beats of guitar tablature. Each beat consists of a rhythmic pattern of eighth notes on the top string (indicated by 'x' marks) and a bass line of eighth notes on the bottom string. The bass line notes are: 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7. The top string notes are: 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7.

176

Measure 176: Four beats of guitar tablature. Each beat consists of a rhythmic pattern of eighth notes on the top string (indicated by 'x' marks) and a bass line of eighth notes on the bottom string. The bass line notes are: 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7. The top string notes are: 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7.

177

Measure 177: Four beats of guitar tablature. Each beat consists of a rhythmic pattern of eighth notes on the top string (indicated by 'x' marks) and a bass line of eighth notes on the bottom string. The bass line notes are: 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7. The top string notes are: 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7.

178

Measure 178: Four beats of guitar tablature. Each beat consists of a rhythmic pattern of eighth notes on the top string (indicated by 'x' marks) and a bass line of eighth notes on the bottom string. The bass line notes are: 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7. The top string notes are: 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7.

179

Measure 179: Four beats of guitar tablature. Each beat consists of a rhythmic pattern of eighth notes on the top string (indicated by 'x' marks) and a bass line of eighth notes on the bottom string. The bass line notes are: 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7. The top string notes are: 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7.

180

Measure 180: Four beats of guitar tablature. The first three beats follow the same pattern as the previous measures. The fourth beat is a whole note chord consisting of notes 7, 5, 4, 3, 2, 1, 2, 3, 4, 5, 7 on the bottom string and a single note 7 on the top string.

System F - Systemf exhale Mpau5

BEAT2

♩ = 139,000214

16



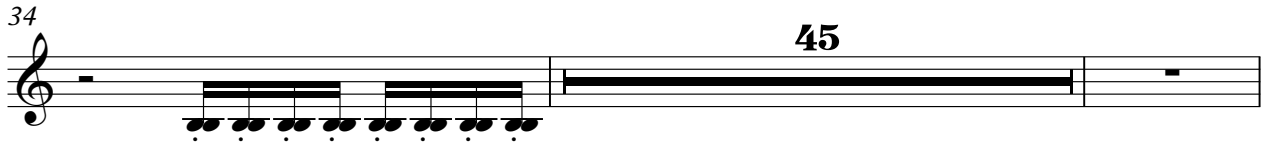
18

15



34

45



81




82



83



84



86



90



94



V.S.

98



102



106



110



113




114



115



116



121



122



123



124



137



138



139



140



149



150



151



152



V.S.

153



Musical staff 153: Treble clef, four measures of sixteenth-note chords.

154



Musical staff 154: Treble clef, four measures of sixteenth-note chords.

155



Musical staff 155: Treble clef, four measures of sixteenth-note chords.

156



Musical staff 156: Treble clef, four measures of sixteenth-note chords. The number '6' is written above the second and third measures.

157



Musical staff 157: Treble clef, four measures of eighth-note chords with slurs.

161



Musical staff 161: Treble clef, four measures of eighth-note chords with slurs.

165



Musical staff 165: Treble clef, four measures of eighth-note chords with slurs.

169



Musical staff 169: Treble clef, four measures of sixteenth-note chords.

170



Musical staff 170: Treble clef, four measures of sixteenth-note chords.

171



Musical staff 171: Treble clef, four measures of sixteenth-note chords.

172

The image shows a single line of musical notation on a five-line staff. It begins with a treble clef. The first part of the staff contains a sequence of notes, likely representing a guitar fretboard, with stems pointing downwards. This sequence is divided into four groups of four notes each. A vertical bar line follows the fourth group. To the right of this bar line, the number '9' is printed above the staff. The staff then continues with a solid black bar, indicating a sustained note or a specific fretting technique, ending with a double bar line.

BASS EFFECT1

System F - Systemf exhale Mpau5

♩ = 139,000214 **33**

36

37

38

39

40

41

42 **17**

Musical score for Bass Effect 1, measures 61-76. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of rhythmic patterns, primarily eighth and sixteenth notes, often beamed together. The patterns are organized into measures, with some measures containing multiple notes beamed together. The score is divided into systems, with measure numbers 61, 63, 65, 66, 68, 70, 72, 73, 74, and 76 indicated at the beginning of each system. The notation includes various note values, rests, and accidentals (sharps).

BASS EFFECT1

Musical score for Bass Effect 1, measures 78-92. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music. Measures 78, 80, 82, 84, 86, 88, and 90 feature a complex rhythmic pattern with eighth and sixteenth notes, often beamed together. Measures 81, 83, 85, 87, 89, and 91 feature a simpler rhythmic pattern with quarter and eighth notes. Measure 79 is a whole rest. Measure 92 is a whole rest. The notation includes various note values, rests, and accidentals (sharps).

V.S.

BASS EFFECT1

This musical score, titled "BASS EFFECT1", spans measures 94 to 108. It is written for a single melodic line on a treble clef staff. The key signature is one sharp (F#), and the time signature is 4/4. The piece features a complex, rhythmic pattern with frequent sixteenth-note runs and rests. The notation includes various note values such as eighth, sixteenth, and thirty-second notes, as well as rests and slurs. The overall texture is dense and intricate, characteristic of a technical bass or guitar exercise.

110

Musical score for Bass Effect 1, measures 141-158. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of eighth-note patterns, often beamed in pairs or groups, with frequent rests. The patterns are complex and rhythmic, typical of a bass effect track. The score is divided into measures 141, 143, 145, 146, 148, 150, 152, 154, 156, and 158. The notation includes various note values, rests, and accidentals (sharps).

BASS EFFECT1

160

161

162

164

166

168

169

170

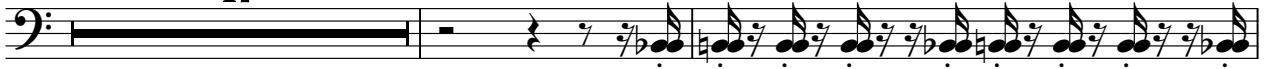
172

System F - Systemf exhale Mpau5

BASS1

♩ = 139,000214

17



20



22



24



26



28



30



32



34

90



125



127



129



131



133



135



137



139



140



BLEEP

System F - Systemf exhale Mpau5

♩ = 139,000214

Musical staff 1: Treble clef, 5-measure rest, eighth-note chord, 7-measure rest, eighth-note chord.

Musical staff 2: Treble clef, 23-measure rest, eighth-note chord, 3-measure rest, eighth-note chord.

Musical staff 3: Treble clef, 83-measure rest, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord.

Musical staff 4: Treble clef, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord.

Musical staff 5: Treble clef, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord.

Musical staff 6: Treble clef, 33-measure rest, eighth-note chord, eighth-note chord, eighth-note chord.

Musical staff 7: Treble clef, eighth-note chord, eighth-note chord, eighth-note chord, eighth-note chord.

BASS ELECT

System F - Systemf exhale Mpau5

♩ = 139,000214



4



6



8



10



12



14



16



18



20



V.S.

22



24



26



28



30



32



34



36



38



40



42

Musical staff for measure 42, featuring a bass clef and a sequence of eighth notes. A large number '18' is positioned above the staff, indicating a measure repeat or a specific count.

61

Musical staff for measure 61, featuring a bass clef and a sequence of eighth notes.

63

Musical staff for measure 63, featuring a bass clef and a sequence of eighth notes.

65

Musical staff for measure 65, featuring a bass clef, a key signature change to one sharp (F#), and a sequence of eighth notes.

67

Musical staff for measure 67, featuring a bass clef and a sequence of eighth notes.

69

Musical staff for measure 69, featuring a bass clef and a sequence of eighth notes.

71

Musical staff for measure 71, featuring a bass clef and a sequence of eighth notes.

73

Musical staff for measure 73, featuring a bass clef, a key signature change to one sharp (F#), and a sequence of eighth notes.

75

Musical staff for measure 75, featuring a bass clef and a sequence of eighth notes.

77

Musical staff for measure 77, featuring a bass clef and a sequence of eighth notes.

V.S.

79



81



83



85



87



89



91



93



95



97



99



101



103



105



107



109



111



113



115



117



V.S.

139



141



143



145



147



149



151



153



155



157



V.S.

159



161



163



165



167



169



171



173



175



177



BASS ELECT

179



180



System F - Systemf exhale Mpau5

BASS EFFECT2

♩ = 139,000214

33



36



38



40



42

33



77



79



81



83



85



V.S.

87



89



91



93



95



97



99



101



103



105



107



109



111



113



115



117



122



124



157



159



161



163



165



167



169



171



172



♩ = 139,000214

41 17

61

31 7

101

7 7

117

47 7

172

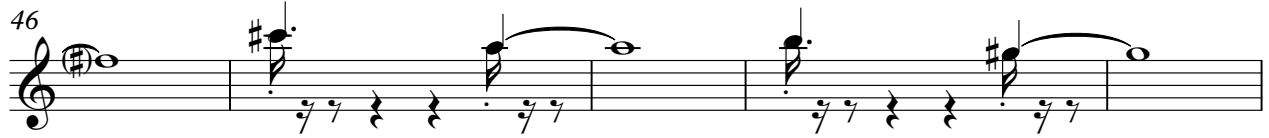
7

♩ = 139,000214

41



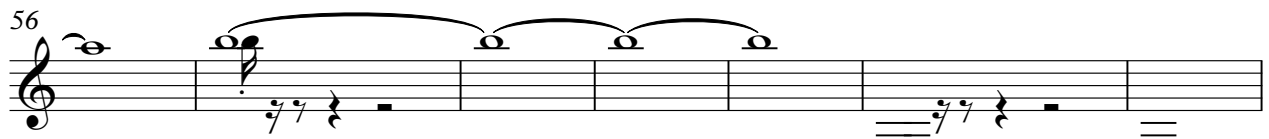
46



51



56



63



69



75



81



87



93

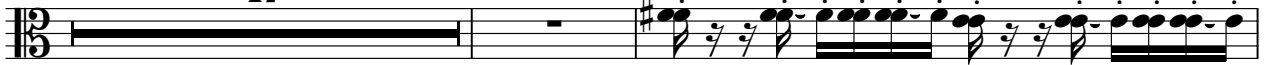


V.S.

This musical score page contains ten systems of music, each with a treble clef staff and a guitar tablature staff below it. The systems are numbered on the left as 99, 105, 111, 117, 145, 151, 156, 161, 167, and 171. The notation includes eighth notes, quarter notes, and half notes, often beamed together. The guitar tablature consists of vertical lines representing frets. A double bar line with the number '24' is located in the first system of the fourth system (measure 117). Another double bar line with the number '9' is located in the second system of the tenth system (measure 171). The key signature has one sharp (F#).

♩ = 139,000214

17



20



22



24



26



28



30



32



34

90



125



127



129



131



133



135



137



139



140



2
28

SYNTH

Detailed description: This system shows measure 28. The top staff is a synth line with a key signature of one sharp (F#). It contains several chords, some with ties. The bottom staff is a bass line with eighth notes and rests.

29

Detailed description: This system shows measure 29. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

30

Detailed description: This system shows measure 30. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

31

Detailed description: This system shows measure 31. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

32

Detailed description: This system shows measure 32. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

33

Detailed description: This system shows measure 33. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

34

8

Detailed description: This system shows measure 34. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests, ending with a fermata. A large number '8' is placed above the staff.

45

Detailed description: This system shows measure 45. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

51

Detailed description: This system shows measure 51. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

57

Detailed description: This system shows measure 57. The top staff continues the synth line with chords. The bottom staff continues the bass line with eighth notes and rests.

61 SYNTH1 3

63

65

66

68

70

72

73

74

76

V.S.

78

80 SYNTH

81

82

84

86

88

89

90

92

94 SYNTH 5

96

97

98

100

102

104

105

106

108

V.S.

6

110 SYNTH

112

113

114

116 8

125

126

127

128

129

130

Musical staff 130: Bass clef, two notes with dots, followed by a sequence of notes with dots and beams, and a final note with a dot.

131

Musical staff 131: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

132

Musical staff 132: Bass clef, two notes with dots, followed by a sequence of notes with dots and beams, and a final note with a dot.

133

Musical staff 133: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

134

Musical staff 134: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

135

Musical staff 135: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

136

Musical staff 136: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

137

Musical staff 137: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

138

Musical staff 138: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

139

Musical staff 139: Bass clef, two notes with dots and a sharp sign, followed by a sequence of notes with dots and beams, and a final note with a dot.

140 SYNTH1

142

144

145

146

148

150

152

154

156

Detailed description: This image shows a musical score for a synthesizer part, labeled 'SYNTH1'. The score consists of ten staves, each representing a measure of music. The measures are numbered 140 through 156. The notation is primarily in the bass clef and includes various rhythmic patterns, such as eighth and sixteenth notes, often beamed together. There are also rests and dynamic markings. The key signature has one sharp (F#). The overall style is that of a modern electronic or synth-pop track.

158 SYNTH 9

160

161

162

164

166

168

169

170

172 9