

Sash - Stay

♩ = 132,011459

drums

saw wave

sawwave

fingerbas

strings

synthbras

reversecy

pizzicato

synstring

squarewav

syncallio

melodie

♩ = 132,011459



7

saw wave

strings

pizzicato

synstring

melodie

12

saw wave

strings

pizzicato

synstring

melodie



15

drums

saw wave

strings

reversecy

pizzicato

synstring

melodie

retouched by markus



18

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav

21

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav

Detailed description: This block contains the musical notation for measures 21, 22, and 23. The score is arranged in a grand staff with seven staves. The 'drums' staff uses a double bar line with 'x' marks for hits. The 'sawwave' staff is in treble clef with a key signature of one flat. The 'fingerbas' staff is in bass clef. The 'synthbras' staff is in treble clef. The 'pizzicato' staff is in treble clef with a key signature of one flat. The 'synstring' staff is in treble clef with a key signature of one flat. The 'squarewav' staff is in treble clef with a key signature of one flat. The music consists of rhythmic patterns and chords across these instruments.



24

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav

Detailed description: This block contains the musical notation for measures 24, 25, and 26. The score is arranged in a grand staff with seven staves, identical in layout to the previous block. The 'drums' staff uses a double bar line with 'x' marks for hits. The 'sawwave' staff is in treble clef with a key signature of one flat. The 'fingerbas' staff is in bass clef. The 'synthbras' staff is in treble clef. The 'pizzicato' staff is in treble clef with a key signature of one flat. The 'synstring' staff is in treble clef with a key signature of one flat. The 'squarewav' staff is in treble clef with a key signature of one flat. The music continues with rhythmic patterns and chords.

27

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav



30

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav

33

drums

saw wave

sawwave

fingerbas

synthbras

reversecy

pizzicato

synstring

squarewav

melodie



36

drums

saw wave

fingerbas

synthbras

synstring

melodie

39

drums
saw wave
fingerbas
synthbras
synstring
syncallio
melodie

This system contains measures 39, 40, and 41. The drums part features a consistent rhythmic pattern of eighth notes with accents. The saw wave part has a melodic line with eighth notes and rests. The fingerbas part consists of eighth notes with a long slur over measures 40 and 41. The synthbras part plays a rhythmic pattern of eighth notes in pairs. The synstring part has a few chords. The syncallio part has a rhythmic pattern of eighth notes starting in measure 41. The melodie part has a few notes with a long slur over measures 40 and 41.



42

drums
saw wave
fingerbas
synthbras
synstring
melodie

This system contains measures 42, 43, and 44. The drums part continues with the same rhythmic pattern. The saw wave part has a melodic line with eighth notes and rests. The fingerbas part consists of eighth notes. The synthbras part plays a rhythmic pattern of eighth notes in pairs. The synstring part has a few chords. The melodie part has a few notes with a long slur over measures 43 and 44.



45

drums
saw wave
fingerbas
synthbras
synstring
melodie

This system contains measures 45, 46, and 47. The drums part continues with the same rhythmic pattern. The saw wave part has a melodic line with eighth notes and rests. The fingerbas part consists of eighth notes. The synthbras part plays a rhythmic pattern of eighth notes in pairs. The synstring part has a few chords. The melodie part has a few notes with a long slur over measures 46 and 47.

48

drums

saw wave

fingerbas

strings

synthbras

synstring

syncallio

melodie



51

drums

saw wave

fingerbas

strings

synstring

melodie



55

drums

saw wave

fingerbas

strings

synstring

melodie

58

drums

saw wave

sawwave

fingerbas

strings

synthbras

reversecy

pizzicato

synstring

squarewav

syncallio

melodie



61

drums

sawwave

fingerbas

synthbras

pizzicato

synstring

squarewav

64

drums
saw wave
sawwave
fingerbas
synthbras
pizzicato
synstring
squarewav
melodie

Detailed description: This block contains the musical score for measures 64, 65, and 66. The score is written for ten instruments: drums, saw wave, sawwave, fingerbas, synthbras, pizzicato, synstring, squarewav, and melodie. The drums part features a consistent rhythmic pattern of eighth notes with accents. The saw wave and sawwave parts consist of eighth-note chords. The fingerbas part has a simple eighth-note melody. The synthbras part features a more complex eighth-note melody. The pizzicato part has a rhythmic pattern of eighth notes. The synstring part has a sustained chord. The squarewav part has a rhythmic pattern of eighth notes. The melodie part is mostly silent, with a few notes appearing in measure 66.



67

drums
saw wave
sawwave
fingerbas
synthbras
pizzicato
synstring
squarewav
melodie

Detailed description: This block contains the musical score for measures 67, 68, and 69. The instruments and notation are the same as in the previous block. The drums part continues with the same rhythmic pattern. The saw wave part has a few notes in measure 67. The sawwave part continues with eighth-note chords. The fingerbas part has a simple eighth-note melody. The synthbras part features a more complex eighth-note melody. The pizzicato part has a rhythmic pattern of eighth notes. The synstring part has a sustained chord. The squarewav part has a rhythmic pattern of eighth notes. The melodie part has a few notes in measure 67.

70

drums
saw wave
sawwave
fingerbas
synthbras
pizzicato
synstring
squarewav
melodie

This musical score block covers measures 70 to 72. It features ten staves: drums, saw wave, sawwave, fingerbas, synthbras, pizzicato, synstring, squarewav, and melodie. The drums play a consistent pattern of eighth notes with accents. The saw wave and sawwave staves have a long note in measure 70 that spans into measure 71. The fingerbas staff has a melodic line with eighth notes. The synthbras staff has a rhythmic pattern of eighth notes. The pizzicato staff has a rhythmic pattern of eighth notes. The synstring staff has a sustained chord. The squarewav staff has a rhythmic pattern of eighth notes. The melodie staff has a long note in measure 70 that spans into measure 71.



73

drums
saw wave
sawwave
fingerbas
synthbras
reversecy
pizzicato
synstring
squarewav
melodie

This musical score block covers measures 73 to 75. It features ten staves: drums, saw wave, sawwave, fingerbas, synthbras, reversecy, pizzicato, synstring, squarewav, and melodie. The drums play a consistent pattern of eighth notes with accents. The saw wave and sawwave staves have a long note in measure 73 that spans into measure 74. The fingerbas staff has a melodic line with eighth notes. The synthbras staff has a rhythmic pattern of eighth notes. The reversecy staff has a long note in measure 73 that spans into measure 74. The pizzicato staff has a rhythmic pattern of eighth notes. The synstring staff has a sustained chord. The squarewav staff has a rhythmic pattern of eighth notes. The melodie staff has a long note in measure 73 that spans into measure 74.

76

drums
saw wave
fingerbas
synthbras
synstring
melodie

Detailed description: This system contains measures 76, 77, and 78. The drums part features a consistent pattern of eighth notes with 'x' marks. The saw wave part has a melodic line with a sharp downward inflection. The fingerbas part consists of eighth notes. The synthbras part plays a rhythmic pattern of eighth notes. The synstring part has block chords. The melodie part has a simple melodic line with a flat sign.



79

drums
saw wave
fingerbas
synthbras
synstring
melodie

Detailed description: This system contains measures 79, 80, and 81. The drums part continues with the same eighth-note pattern. The saw wave part has a melodic line with a sharp downward inflection. The fingerbas part consists of eighth notes. The synthbras part plays a rhythmic pattern of eighth notes. The synstring part has block chords. The melodie part has a simple melodic line with a flat sign.



82

drums
saw wave
fingerbas
synthbras
synstring
syncallio
melodie

Detailed description: This system contains measures 82, 83, and 84. The drums part continues with the same eighth-note pattern. The saw wave part has a melodic line with a sharp downward inflection. The fingerbas part consists of eighth notes. The synthbras part plays a rhythmic pattern of eighth notes. The synstring part has block chords. The syncallio part has a rhythmic pattern of eighth notes. The melodie part has a simple melodic line with a flat sign.

85

drums
saw wave
fingerbas
synthbras
synstring
melodie

This system contains measures 85, 86, and 87. The drums part features a consistent rhythmic pattern of eighth notes with accents. The saw wave part has a melodic line with a mix of eighth and quarter notes. The fingerbas part provides a bass line with eighth notes. The synthbras part consists of a steady eighth-note accompaniment. The synstring part has a sustained chordal texture. The melodie part features a melodic line with a prominent eighth-note rhythm.



88

drums
saw wave
fingerbas
synthbras
synstring
syncallio
melodie

This system contains measures 88, 89, and 90. The drums part continues with the same rhythmic pattern. The saw wave part has a melodic line with a mix of eighth and quarter notes. The fingerbas part provides a bass line with eighth notes. The synthbras part consists of a steady eighth-note accompaniment. The synstring part has a sustained chordal texture. The syncallio part has a rhythmic pattern of eighth notes. The melodie part features a melodic line with a prominent eighth-note rhythm.



91

drums
saw wave
fingerbas
strings
synstring
syncallio
melodie

This system contains measures 91, 92, and 93. The drums part continues with the same rhythmic pattern. The saw wave part has a melodic line with a mix of eighth and quarter notes. The fingerbas part provides a bass line with eighth notes. The strings part has a sustained chordal texture. The synstring part has a sustained chordal texture. The syncallio part has a rhythmic pattern of eighth notes. The melodie part features a melodic line with a prominent eighth-note rhythm.

94

drums

saw wave

fingerbas

strings

synstring

syncallio

melodie

Detailed description: This block contains the musical score for measures 94, 95, and 96. The score is arranged in a vertical stack of seven staves. The 'drums' staff uses a double bar line with an 'x' to indicate hits. The 'saw wave' staff is in treble clef with a 4/4 time signature. The 'fingerbas' staff is in bass clef. The 'strings' staff is in treble clef. The 'synstring' staff is in treble clef with a 4/4 time signature. The 'syncallio' staff is in treble clef with a 4/4 time signature. The 'melodie' staff is in treble clef. The music consists of three measures, each containing a full set of parts for the listed instruments.



97

drums

saw wave

fingerbas

strings

reversecy

synstring

syncallio

melodie

Detailed description: This block contains the musical score for measures 97, 98, and 99. The score is arranged in a vertical stack of seven staves. The 'drums' staff uses a double bar line with an 'x' to indicate hits. The 'saw wave' staff is in treble clef with a 4/4 time signature. The 'fingerbas' staff is in bass clef. The 'strings' staff is in treble clef. The 'reversecy' staff is in treble clef. The 'synstring' staff is in treble clef with a 4/4 time signature. The 'syncallio' staff is in treble clef with a 4/4 time signature. The 'melodie' staff is in treble clef. The music consists of three measures, each containing a full set of parts for the listed instruments.

100

drums
saw wave
sawwave
fingerbas
strings
synthbras
pizzicato
synstring
squarewav
syncallio
melodie

Detailed description: This musical score block covers measures 100 to 102. It features ten staves: drums, two saw wave parts, fingerbas, strings, synthbras, pizzicato, synstring, squarewav, syncallio, and melodie. The drums part has a consistent rhythmic pattern. The saw wave parts have melodic lines with some rests. The fingerbas part has a steady bass line. The strings part is mostly empty. The synthbras part has a rhythmic pattern. The pizzicato part has a rhythmic pattern. The synstring part has a steady bass line. The squarewav part has a rhythmic pattern. The syncallio part has a rhythmic pattern. The melodie part has a melodic line with some rests.



103

drums
sawwave
fingerbas
strings
synthbras
pizzicato
synstring
squarewav
syncallio

Detailed description: This musical score block covers measures 103 to 105. It features nine staves: drums, two saw wave parts, fingerbas, strings, synthbras, pizzicato, synstring, squarewav, and syncallio. The drums part has a consistent rhythmic pattern. The saw wave parts have melodic lines with some rests. The fingerbas part has a steady bass line. The strings part is mostly empty. The synthbras part has a rhythmic pattern. The pizzicato part has a rhythmic pattern. The synstring part has a steady bass line. The squarewav part has a rhythmic pattern. The syncallio part has a rhythmic pattern.

106

drums
saw wave
sawwave
fingerbas
strings
synthbras
pizzicato
synstring
squarewav
syncallio
melodie

This musical score block covers measures 106 to 108. It features ten staves: drums, saw wave, sawwave, fingerbas, strings, synthbras, pizzicato, synstring, squarewav, and syncallio. The melody staff is mostly silent. The drums play a consistent pattern of eighth notes with accents. The saw wave and sawwave staves have sparse notes. The fingerbas staff has a melodic line with slurs. The strings, synthbras, pizzicato, squarewav, and syncallio staves all play rhythmic patterns of eighth notes. The synstring staff has sustained chords.



109

drums
sawwave
fingerbas
strings
synthbras
pizzicato
synstring
squarewav
syncallio

This musical score block covers measures 109 to 111. It features nine staves: drums, sawwave, fingerbas, strings, synthbras, pizzicato, synstring, squarewav, and syncallio. The melody staff is absent. The drums continue with the same eighth-note pattern. The sawwave staff has more notes than in the previous block. The fingerbas staff continues its melodic line. The strings, synthbras, pizzicato, squarewav, and syncallio staves maintain their rhythmic patterns. The synstring staff continues with sustained chords.

112

The image shows a musical score for 11 measures, starting at measure 112. The score is divided into ten staves, each with a different instrument or sound source:

- drums:** Features a complex rhythmic pattern with various note values and rests.
- saw wave:** Shows a simple melodic line with a few notes and rests.
- sawwave:** Displays a series of chords, each consisting of multiple notes.
- fingerbas:** Contains a melodic line in the bass clef.
- strings:** Shows three chords, each represented by a single note with a stem and a flag.
- synthbras:** Features a melodic line with a repeating rhythmic pattern.
- pizzicato:** Shows a series of chords, each consisting of multiple notes.
- synstring:** Displays a series of chords, each consisting of multiple notes.
- squarewav:** Shows a series of chords, each consisting of multiple notes.
- syncallio:** Features a melodic line with a repeating rhythmic pattern.
- melodie:** Shows a simple melodic line with a few notes and rests.

115

The image shows a musical score for 12 different instruments or sound sources. The instruments are listed on the left side of the page: drums, saw wave, sawwave, fingerbas, strings, synthbras, reversecy, pizzicato, synstring, squarewav, syncallo, and melodie. The score is written on 12 staves. The first staff, for drums, starts at measure 115 and features a complex rhythmic pattern with many notes and rests. The other staves show various musical notations, including notes, rests, and specific techniques like 'pizzicato' and 'synstring'. The notation is dense and detailed, typical of a professional music score.

drums

Sash - Stay

♩ = 132,011459
15

retouched by markus

Musical notation for measures 15-17. Measure 15 is a whole rest. Measures 16 and 17 feature a continuous eighth-note drum pattern.

Musical notation for measures 18-20. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 21-23. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 24-26. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 27-29. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 30-32. Measures 30 and 31 follow the standard pattern, while measure 32 features a more complex eighth-note drum pattern.

Musical notation for measures 33-35. Measure 33 features a more complex eighth-note drum pattern, while measures 34 and 35 return to the standard pattern.

Musical notation for measures 36-38. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 39-41. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

Musical notation for measures 42-44. Each measure contains a snare drum on the first half and a hi-hat on the second half, with a consistent eighth-note pattern.

V.S.

45

Musical notation for drum set at measure 45. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

48

Musical notation for drum set at measure 48. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

51

Musical notation for drum set at measure 51. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

54

Musical notation for drum set at measure 54. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

57

Musical notation for drum set at measure 57. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

60

Musical notation for drum set at measure 60. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

63

Musical notation for drum set at measure 63. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

66

Musical notation for drum set at measure 66. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

69

Musical notation for drum set at measure 69. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

72

Musical notation for drum set at measure 72. The staff shows a sequence of notes and rests for a drum set, including snare, hi-hat, and bass drum.

74

77

80

83

86

89

92

95

98

101

V.S.

104

Musical notation for a drum set at measure 104. The notation is on a single staff with a double bar line on the left. It features a repeating rhythmic pattern of eighth notes and sixteenth notes, with 'x' marks above the notes indicating cymbal hits. The pattern consists of a quarter rest followed by an eighth note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'.

107

Musical notation for a drum set at measure 107. The notation is on a single staff with a double bar line on the left. It features a repeating rhythmic pattern of eighth notes and sixteenth notes, with 'x' marks above the notes indicating cymbal hits. The pattern consists of a quarter rest followed by an eighth note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'.

110

Musical notation for a drum set at measure 110. The notation is on a single staff with a double bar line on the left. It features a repeating rhythmic pattern of eighth notes and sixteenth notes, with 'x' marks above the notes indicating cymbal hits. The pattern consists of a quarter rest followed by an eighth note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'.

113

Musical notation for a drum set at measure 113. The notation is on a single staff with a double bar line on the left. It features a repeating rhythmic pattern of eighth notes and sixteenth notes, with 'x' marks above the notes indicating cymbal hits. The pattern consists of a quarter rest followed by an eighth note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'.

115

Musical notation for a drum set at measure 115. The notation is on a single staff with a double bar line on the left. It features a repeating rhythmic pattern of eighth notes and sixteenth notes, with 'x' marks above the notes indicating cymbal hits. The pattern consists of a quarter rest followed by an eighth note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. The notation ends with a double bar line and two measures of rests, labeled '3' and '2' respectively.

Sash - Stay

saw wave

♩ = 132,011459

6

11

15 17

35

39

44

48

53

57 6

2

saw wave

66

3

74

79

84

88

93

97

6

107

3

115

2

Sash - Stay

♩ = 132,011459

17

20

23

26

29

32

25

59

62

65

68

V.S.

♩ = 132,011459
17



21



25



29



33



37



41



45



49



53



V.S.

57



61



65



69



73



77



81



85



89



93



strings

Sash - Stay

♩ = 132,011459

10

18 **32**

56 **32**

94

103

112 **3** **2**

Detailed description: The image shows a musical score for strings in 4/4 time. It consists of seven staves of music. The first staff starts with a tempo marking of ♩ = 132,011459. The notation includes standard musical notes and guitar tablature (numbers 0-9) placed above the notes. There are two measures with a '32' above them, indicating a 32-measure rest. The score ends with a double bar line and a final chord indicated by a '2' above the staff.

Sash - Stay

synthbras

♩ = 132,011459

17

20

22

24

26

28

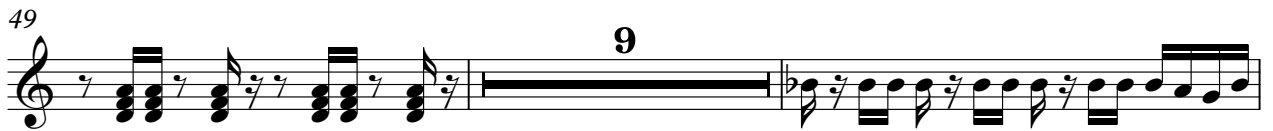
30

32

34

37

V.S.



72



74



77



80



83



86



89



100

102

104

106

108

110

Sash - Stay

♩ = 132,011459

16 15

34

23 15

74

23

100

15 3 2

pizzicato

Sash - Stay

♩ = 132,011459

9

12

14

16

18

20

22

24

26

28

V.S.



74 24



100



102



104



106



108



110



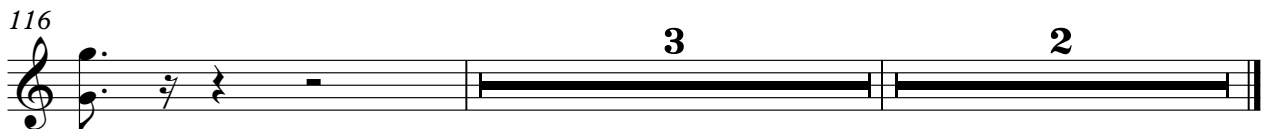
112



114



116 3 2



synstring

Sash - Stay

♩ = 132,011459

6

14

23

32

41

50

59

68

77

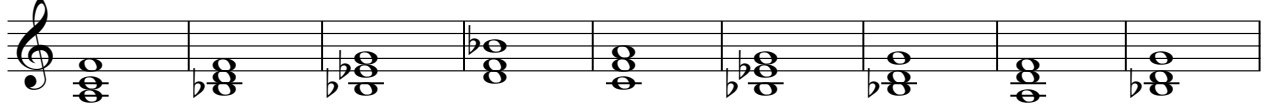
85

V.S.

2

synstring

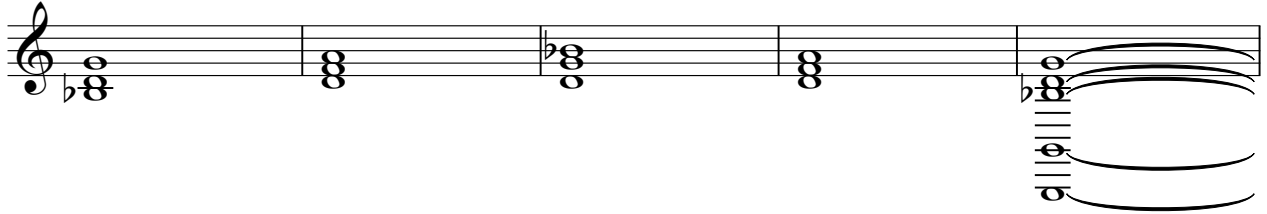
94



103



112



117



♩ = 132,011459

17

20

23

26

29

32

25

59

62

65

68

♩ = 132,011459

40 7

49 8

59 23 7

90

92

94

96

99

101

103

Detailed description: The image shows a guitar score for the song 'Stay' by Sash. It consists of ten staves of music in 4/4 time. The tempo is marked as 132,011459. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Fret numbers are indicated above the notes. The score is divided into measures, with some measures containing multiple notes. The key signature is one flat (B-flat). The score ends with a double bar line and a repeat sign.

105



107



109



111



113



115



Sash - Stay

melodie

♩ = 132,011459

8

12

16 17

36

41

46

52

56 6

66 3

71

75

80

85

90

95

100

112

116