

Blade Runner - Blade Runner

♩ = 119,000160

Percussio

Tinkle FX

Saw Bend

Saw

Saw Bass

Bass Bend

Bass

Syn Strin

Syn Srt 2

Slow Stri

Synth Ben

♩ = 119,000160

Strings

4

Percussio

Tinkle FX

Saw Bass

Bass Bend

Bass

Synth Ben

♩ = 119,000160

7

Timpani

Percussio

Saw Bend

Saw Bass

Bass

Detailed description: This system contains measures 7, 8, and 9. The Timpani part has a rest in measure 7, followed by a melodic line in measures 8 and 9. Percussio plays a steady eighth-note pattern. Saw Bend has a rest in measure 7 and a melodic phrase in measure 9. Saw Bass and Bass play eighth-note patterns.



10

Timpani

Percussio

Saw Bend

Saw Bass

Bass Bend

Bass

Synth Ben

Detailed description: This system contains measures 10, 11, and 12. Timpani has a rest in measure 10 and a melodic line in measures 11 and 12. Percussio continues its eighth-note pattern. Saw Bend has a long melodic line across measures 10 and 11. Saw Bass and Bass Bend play eighth-note patterns. Bass plays a steady eighth-note pattern. Synth Ben has a rest in measure 10 and a melodic phrase in measure 12.



13

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Synth Ben

Detailed description: This system contains measures 13, 14, and 15. Percussio continues its eighth-note pattern. Saw Bass and Bass play eighth-note patterns. Syn Strin has a melodic line in measure 14. Syn Srt 2 has a melodic line in measure 14. Synth Ben has a rest in measure 13 and a melodic phrase in measure 15.

16

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



19

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



22

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

24

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



27

Timpani

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



30

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

33

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



36

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2



39

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Metal Pad

42

Timpani

Percussio

Saw Bend

Saw Bass

Bass

Syn Strin

Syn Srt 2

Metal Pad

Detailed description: This system of musical notation covers measures 42, 43, and 44. The Timpani part (bass clef) has rests in measures 42 and 43, followed by a quarter-note pattern in measure 44. Percussio (percussion clef) features a continuous eighth-note pattern. Saw Bend (treble clef) has a long note in measure 42, rests in 43 and 44, and a quarter-note in measure 45. Saw Bass (treble clef) and Bass (bass clef) both play eighth-note patterns. Syn Strin (treble clef) and Syn Srt 2 (bass clef) play sustained chords. Metal Pad (treble clef) has a few notes in measure 42 and rests thereafter.



45

Timpani

Percussio

Saw Bend

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

Detailed description: This system of musical notation covers measures 45, 46, and 47. The Timpani part (bass clef) has a quarter-note pattern in measure 45 and rests in 46 and 47. Percussio (percussion clef) continues with its eighth-note pattern. Saw Bend (treble clef) has a long note in measure 45 and rests in 46 and 47. Saw Bass (treble clef) and Bass (bass clef) continue with eighth-note patterns. Syn Strin (treble clef) and Syn Srt 2 (bass clef) play sustained chords. Slow Stri (treble clef) has a long note in measure 45 and rests in 46 and 47. Strings (bass clef) has a long note in measure 45 and rests in 46 and 47.

48

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Metal Pad

Strings



51

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Metal Pad

Strings

54

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Metal Pad

Strings



57

Percussio

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

60

Timpani

Percussio

Saw Bend

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Metal Pad

Strings

Detailed description: This system of musical notation covers measures 60, 61, and 62. The Timpani part has a single note in measure 61. Percussio features a continuous eighth-note pattern. Saw Bend has a long note in measure 62. Saw Bass and Bass play eighth-note patterns. Syn Strin, Syn Srt 2, Slow Stri, Metal Pad, and Strings all feature long, sustained notes across the measures.



63

Timpani

Percussio

Saw Bend

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

Detailed description: This system of musical notation covers measures 63, 64, and 65. The Timpani part has a single note in measure 63. Percussio continues with its eighth-note pattern. Saw Bend has a long note in measure 63. Saw Bass and Bass play eighth-note patterns. Syn Strin, Syn Srt 2, Slow Stri, and Strings all feature long, sustained notes across the measures.

66

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

Detailed description: This musical score block covers measures 66, 67, and 68. The Percussio part features a consistent eighth-note rhythmic pattern. The Saw and Saw Bass parts are characterized by dense, tremolo-like textures. The Bass part provides a steady eighth-note accompaniment. The Syn Strin part has a melodic line with a sharp sign. The Syn Srt 2 part consists of sustained notes with long horizontal lines indicating duration. The Slow Stri part has a melodic line with a sharp sign. The Strings part features a melodic line with a sharp sign and some rests.



69

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

Detailed description: This musical score block covers measures 69, 70, and 71. The Percussio part continues with its eighth-note pattern. The Saw part has a tremolo texture with some rests. The Saw Bass part has a tremolo texture with some rests. The Bass part has a steady eighth-note accompaniment. The Syn Strin part has a melodic line with a sharp sign. The Syn Srt 2 part consists of sustained notes with long horizontal lines indicating duration. The Slow Stri part has a melodic line with a sharp sign. The Strings part features a melodic line with a sharp sign and some rests.

72

Percussio
Saw
Saw Bass
Bass
Syn Strin
Syn Srt 2
Slow Stri
Strings

Detailed description: This musical score covers measures 72, 73, and 74. The Percussio part features a consistent eighth-note rhythmic pattern. The Saw and Saw Bass parts consist of dense, repeating eighth-note patterns. The Bass part provides a harmonic foundation with a sequence of chords. The Syn Strin, Syn Srt 2, and Slow Stri parts are characterized by long, sustained notes, with Syn Srt 2 and Slow Stri using octave markings. The Strings part includes melodic lines with some rests.



75

Percussio
Saw
Saw Bass
Bass
Syn Strin
Syn Srt 2
Slow Stri
Metal Pad
Strings

Detailed description: This musical score covers measures 75, 76, and 77. The Percussio part continues with its eighth-note pattern, including some accents. The Saw and Saw Bass parts maintain their dense rhythmic textures. The Bass part continues with its chordal progression. The Syn Strin, Syn Srt 2, and Slow Stri parts remain sustained. The Metal Pad part introduces a new sustained texture. The Strings part continues with its melodic and harmonic contributions.

78

Timpani

Percussio

Saw Bend

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Metal Pad

Strings

81

Timpani

Percussio

Saw Bend

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

84

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings



85

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

86

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Strings



87

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Strings

89

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings



90

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

91

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings



93

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Strings

94

Percussio

Harp Run

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Synth Ben

Strings

Detailed description: This is a page of a musical score, page 17, starting at measure 94. The score is arranged in a vertical stack of ten staves. The Percussio staff at the top features a complex rhythmic pattern of eighth notes with stems pointing up. The Harp Run staff has a few notes in the first measure followed by rests. The Saw staff shows a few notes in the first measure and a long, sustained note in the second. The Saw Bass staff has a dense, repetitive eighth-note pattern. The Bass staff has a steady eighth-note line. The Syn Strin staff has a few notes in the first measure and a long, sustained note in the second. The Syn Str 2 staff has a few notes in the first measure and a long, sustained note in the second. The Slow Stri staff has a few notes in the first measure and a long, sustained note in the second. The Synth Ben staff has a few notes in the first measure and a long, sustained note in the second. The Strings staff at the bottom has a few notes in the first measure and a long, sustained note in the second.

96

Timpani

Percussio

Tinkle FX

Saw Bend

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Synth Ben

Strings

Detailed description: This page of a musical score contains measures 96, 97, and 98. The score is arranged in a vertical stack of staves. The top staff is for Timpani, showing a melodic line starting in measure 97. The Percussio staff features a complex rhythmic pattern of eighth notes with accents. Tinkle FX has a few scattered notes. Saw Bend, Saw, and Saw Bass are active throughout, with Saw Bass playing a dense, repetitive eighth-note pattern. The Bass staff has a steady eighth-note accompaniment. The Syn Strin, Syn Str 2, and Strings staves feature long, sustained notes with phrasing slurs. The Slow Stri staff has a few notes with phrasing slurs. The Synth Ben staff has a few notes with phrasing slurs.

99

Timpani

Percussio

Harp Run

Saw Bend

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Synth Ben

Strings

Detailed description: This page of a musical score contains measures 99 through 102. The score is arranged in a vertical stack of staves. The top staff is for Timpani, showing a rhythmic pattern of quarter notes. The Percussio staff features a complex rhythmic pattern with various note values and rests. The Harp Run staff is a grand staff with a treble and bass clef, containing intricate melodic lines with triplets and slurs. The Saw Bend staff has a single long note with a bend symbol. The Saw staff shows a series of vertical lines representing a tremolo effect. The Saw Bass staff has a rhythmic pattern of eighth notes. The Bass staff has a rhythmic pattern of quarter notes. The Syn Strin staff has a long note with a bend symbol. The Syn Str 2 staff has a long note with a bend symbol. The Slow Stri staff has a long note with a bend symbol. The Synth Ben staff has a long note with a bend symbol. The Strings staff has a long note with a bend symbol.

100

Timpani

Percussio

Tinkle FX

Harp Run

Saw Bend

Saw

Saw Bass

Bass

Syn Strin

Syn Str 2

Slow Stri

Synth Ben

Strings

Detailed description: This page of a musical score contains ten staves. The top staff is for Timpani, starting at measure 100 with a simple rhythmic pattern. The Percussion staff features a complex, high-frequency rhythmic pattern. Tinkle FX is mostly silent with a few notes at the end. Harp Run has a short melodic phrase at the beginning. The Saw section includes Saw Bend (a few notes), Saw (sustained notes with tremolos), and Saw Bass (a dense, rhythmic pattern). The Bass staff has a consistent rhythmic accompaniment. The Syn Strin and Syn Str 2 staves have long, sustained notes. Slow Stri and Synth Ben have melodic lines with some dynamics like *f*. The Strings staff at the bottom has long, sustained notes.

103

Percussio

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Synth Ben

Strings



106

Percussio

Tinkle FX

Saw

Saw Bass

Bass

Syn Strin

Syn Srt 2

Slow Stri

Synth Ben

Strings

109

Timpani

Percussio

Tinkle FX

Harp Run

Saw Bend

Saw

Saw Bass

Bass Bend

Bass

Syn Strin

Syn Str 2

Slow Stri

Synth Ben

Metal Pad

Strings



116

Percussio



126

Percussio

Blade Runner - Blade Runner

Timpani

♩ = 119,000160

7 3

13 15 14

44 15

63 15

81 15

99

102 9 25

Detailed description: The score is written in bass clef with a 4/4 time signature. It consists of seven systems of music. The first system starts with a tempo marking of quarter note = 119,000160. The first measure is a whole rest, followed by a 7-measure rhythmic pattern of eighth notes, a 3-measure whole rest, and another 7-measure eighth-note pattern. The second system begins at measure 13 with a 15-measure whole rest, followed by a 14-measure eighth-note pattern. The third system starts at measure 44 with a whole rest, a 15-measure whole rest, and another eighth-note pattern. The fourth system starts at measure 63 with an eighth-note pattern, a 15-measure whole rest, and another eighth-note pattern. The fifth system starts at measure 81 with an eighth-note pattern, a 15-measure whole rest, and another eighth-note pattern. The sixth system starts at measure 99 with an eighth-note pattern, a whole rest, and another eighth-note pattern. The seventh system starts at measure 102 with a 9-measure whole rest, followed by a 25-measure whole rest.

Blade Runner - Blade Runner

Percussio

♩ = 119,000160

4



V.S.

2

Percussio

25



27



29



31



33



35



37



39



41



43



45

47

49

51

53

55

57

59

61

63

V.S.

65



67



69



71



73



75



77



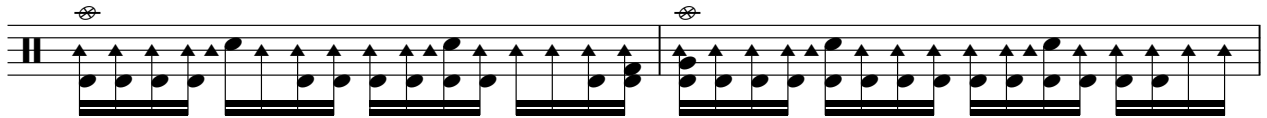
79



81



83



85

Musical notation for measure 85, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

87

Musical notation for measure 87, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

89

Musical notation for measure 89, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

91

Musical notation for measure 91, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

93

Musical notation for measure 93, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

95

Musical notation for measure 95, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

97

Musical notation for measure 97, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

99

Musical notation for measure 99, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

101

Musical notation for measure 101, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

103

Musical notation for measure 103, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The notation consists of two staves: the upper staff contains a series of eighth notes with upward-pointing stems, and the lower staff contains a series of eighth notes with downward-pointing stems. A double bar line is present after the fourth measure.

V.S.

105

Musical notation for measure 105, featuring a double bar line on the left and a circled cross symbol above the staff. The notation consists of a series of eighth notes with upward-pointing stems, grouped into pairs and then into groups of four, with a final group of two notes.

107

Musical notation for measure 107, featuring a double bar line on the left and a circled cross symbol above the staff. The notation consists of a series of eighth notes with upward-pointing stems, grouped into pairs and then into groups of four, with a final group of two notes.

109

Musical notation for measure 109, featuring a double bar line on the left and a circled cross symbol above the staff. The notation includes eighth notes with upward-pointing stems, a triplet of eighth notes, and a slur over the final two notes.

113

Musical notation for measure 113, featuring a double bar line on the left. The notation consists of a series of eighth notes with upward-pointing stems, grouped into pairs and then into groups of four, with a final group of two notes.

122

Musical notation for measure 122, featuring a double bar line on the left. The notation consists of a series of eighth notes with upward-pointing stems, grouped into pairs and then into groups of four, with a final group of two notes.

129

Musical notation for measure 129, featuring a double bar line on the left. The notation consists of a series of eighth notes with upward-pointing stems, grouped into pairs and then into groups of four, with a final group of two notes.

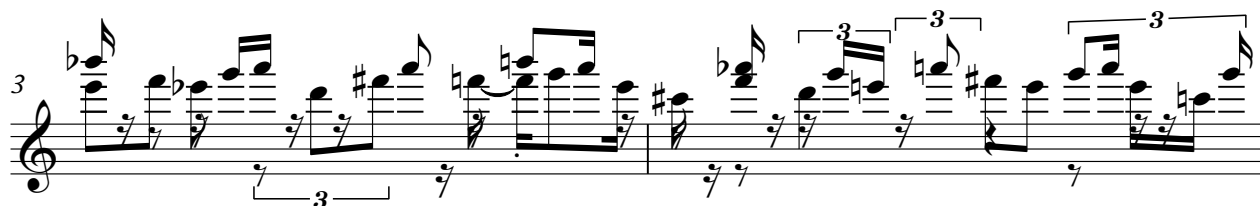
Tinkle FX

Blade Runner - Blade Runner

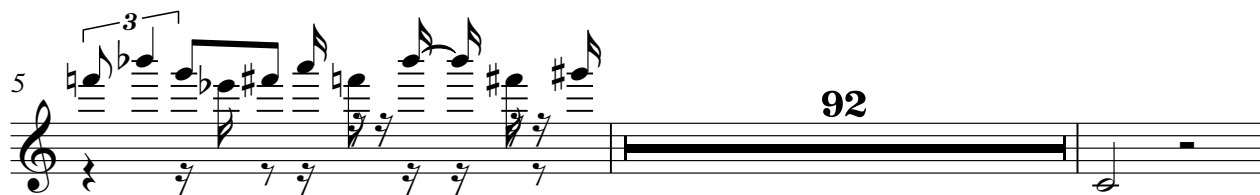
♩ = 119,000160



Musical notation for measures 1-2. Measure 1 contains a triplet of eighth notes. Measure 2 contains a triplet of eighth notes. The key signature has one flat (B-flat).



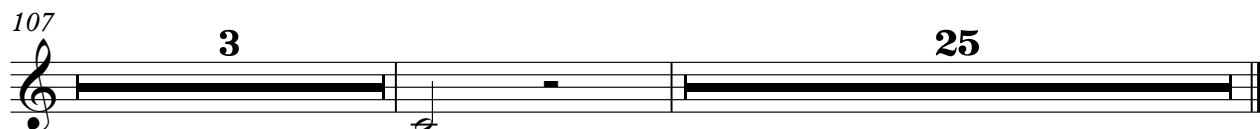
Musical notation for measures 3-4. Measure 3 contains a triplet of eighth notes. Measure 4 contains a triplet of eighth notes. The key signature has one flat (B-flat).



Musical notation for measures 5-92. Measure 5 contains a triplet of eighth notes. Measures 6-92 are represented by a thick black bar, indicating a long rest or a section of music not shown.



Musical notation for measures 99-106. Measures 99-100 and 103-104 are represented by thick black bars with the number '3' above them, indicating triplets. Measures 101-102 and 105-106 contain single notes.



Musical notation for measures 107-131. Measures 107-108 and 111-131 are represented by thick black bars with the number '3' above them, indicating triplets. Measure 109 contains a single note. Measure 110 contains a single note.

Blade Runner - Blade Runner

Harp Run

♩ = 119,000160

84

85

86

87

88

89

90

91

2
93 **Harp Run**

94

99

100

	10	25
	10	25

Saw Bend

Blade Runner - Blade Runner

♩ = 119,000160

8 31

43

15

64

14

83

14

100

10 25

Blade Runner - Blade Runner

Saw

♩ = 119,000160

66

72

81

89

96

105

25

Blade Runner - Blade Runner

Saw Bass

♩ = 119,000160

4

The musical score is written for a bass instrument in 4/4 time. It begins with a tempo marking of 119,000160 and a key signature of one flat. The score consists of 22 staves, each containing a dense, repetitive rhythmic pattern of sixteenth notes. The pattern is highly syncopated and features a mix of eighth and sixteenth notes, creating a complex, driving texture. The notation includes various accidentals and dynamic markings, such as accents and slurs, to indicate the intended performance style. The score is presented in a standard musical notation format, with a treble clef and a 4/4 time signature.

V.S.

Saw Bass

This musical score is for a piece titled "Saw Bass" and covers measures 24 through 42. It is written for a single melodic line on a treble clef staff. The music is characterized by a dense, repetitive eighth-note pattern. The key signature is one flat (B-flat), and the time signature is 4/4. The piece is divided into two systems of six measures each. The first system (measures 24-29) features a consistent eighth-note pattern. The second system (measures 30-35) introduces a change in the pattern, with some notes marked with a 'y' symbol, possibly indicating a grace note or a specific articulation. The third system (measures 36-41) returns to a similar eighth-note pattern. The final system (measures 42-47) concludes the piece with a final eighth-note pattern. The notation includes various accidentals (sharps and flats) and a repeat sign at the beginning of the second system.

The image displays a musical score for a piece titled "Saw Bass". The score is written on twelve staves, each beginning with a treble clef. The measures are numbered on the left side of the page: 44, 46, 48, 50, 52, 54, 56, 58, 60, and 62. The music consists of a continuous, rhythmic pattern of eighth notes. In the first half of the page (measures 44-51), the notes are primarily natural and flat. In the second half (measures 52-62), there are various chromatic alterations, including naturals, flats, and sharps, creating a complex melodic line. The notation includes stems, beams, and various accidentals (flats, naturals, sharps) placed above or below the notes. The overall style is that of a technical exercise or a specific bass line for a song.

V.S.

This musical score is for a piece titled "Saw Bass" and covers measures 64 through 82. It is written for a single melodic line on a treble clef staff. The music is characterized by a dense, repetitive eighth-note pattern. The key signature has one flat (B-flat), and the time signature is 4/4. The piece is divided into two systems of four measures each. The first system (measures 64-67) features a steady eighth-note sequence. The second system (measures 68-71) continues this pattern but includes a change in the lower register of the notes. The third system (measures 72-75) introduces a more complex rhythmic variation with some notes marked with a '7' above them, possibly indicating a specific fingering or a syncopated rhythm. The fourth system (measures 76-79) returns to a similar eighth-note pattern with some chromatic movement. The fifth system (measures 80-81) continues the eighth-note pattern, and the sixth system (measures 82) concludes the piece with a final eighth-note sequence.

The image displays a musical score for a piece titled "Saw Bass" on page 5. The score is written for a single melodic line on a treble clef staff. It consists of 19 measures, numbered 84 through 102. The music is characterized by a dense, repetitive rhythmic pattern of eighth notes. The key signature is one flat (B-flat), and the time signature is 4/4. The melody starts on a B-flat note in measure 84 and moves through various intervals, including octaves and sixths, creating a sawtooth-like sound. There are some variations in the pattern, such as a triplet of eighth notes in measure 89 and a change in the intervallic structure in measures 92-94. The score is presented in a clean, black-and-white format with standard musical notation.

V.S.

104

Musical notation for measures 104 and 105. The notation is written on a single staff with a treble clef. It consists of two measures, each containing a series of notes that form a sawtooth pattern. The notes are grouped into four sets of four notes each, with a bar line between the two measures.

106

Musical notation for measures 106 and 107. The notation is written on a single staff with a treble clef. It consists of two measures, each containing a series of notes that form a sawtooth pattern. The notes are grouped into four sets of four notes each, with a bar line between the two measures.

108

Musical notation for measures 108 and 109. The notation is written on a single staff with a treble clef. It consists of two measures, each containing a series of notes that form a sawtooth pattern. The notes are grouped into four sets of four notes each, with a bar line between the two measures.

110

Musical notation for measure 110. The notation is written on a single staff with a treble clef. It consists of one measure containing a series of notes that form a sawtooth pattern. The notes are grouped into four sets of four notes each. A large number '25' is positioned to the right of the staff, indicating the end of the piece.

Bass Bend

Blade Runner - Blade Runner

♩ = 119,000160

4

11

98

25

11

98

25

Blade Runner - Blade Runner

Bass

♩ = 119,000160



V.S.

25



27



29



31



33



35



37



39



41



43



45

Musical staff for measure 45, featuring a bass clef and a sequence of eighth notes with a flat sign.

47

Musical staff for measure 47, featuring a bass clef and a sequence of eighth notes with a flat sign.

49

Musical staff for measure 49, featuring a bass clef and a sequence of eighth notes with a flat sign.

51

Musical staff for measure 51, featuring a bass clef and a sequence of eighth notes with a flat sign.

53

Musical staff for measure 53, featuring a bass clef and a sequence of eighth notes.

55

Musical staff for measure 55, featuring a bass clef and a sequence of eighth notes with a sharp sign.

57

Musical staff for measure 57, featuring a bass clef and a sequence of eighth notes with a sharp sign.

59

Musical staff for measure 59, featuring a bass clef and a sequence of eighth notes with a flat sign.

61

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

63

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



85



Musical staff for measure 85, featuring a bass clef and a sequence of eighth notes with a flat sign.

87



Musical staff for measure 87, featuring a bass clef and a sequence of eighth notes with a flat sign.

89



Musical staff for measure 89, featuring a bass clef and a sequence of eighth notes.

91



Musical staff for measure 91, featuring a bass clef and a sequence of eighth notes with a sharp sign.

93



Musical staff for measure 93, featuring a bass clef and a sequence of eighth notes with a sharp sign.

95



Musical staff for measure 95, featuring a bass clef and a sequence of eighth notes with a flat sign.

97



Musical staff for measure 97, featuring a bass clef and a sequence of eighth notes with a flat sign.

99



Musical staff for measure 99, featuring a bass clef and a sequence of eighth notes with a flat sign.

101



Musical staff for measure 101, featuring a bass clef and a sequence of eighth notes with a flat sign.

103



Musical staff for measure 103, featuring a bass clef and a sequence of eighth notes with a flat sign.

6

Bass

105



107



109



25

Blade Runner - Blade Runner

Syn Strin

♩ = 119,000160
12

18

25

33

40

48

55

62

70

77

V.S.

2

Syn Strin

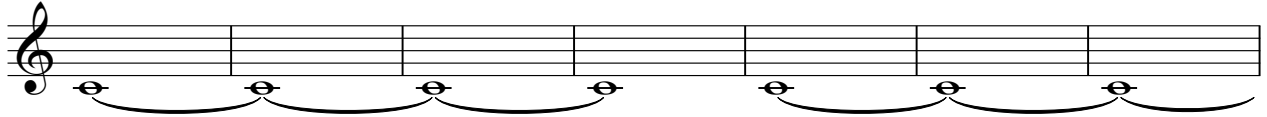
85



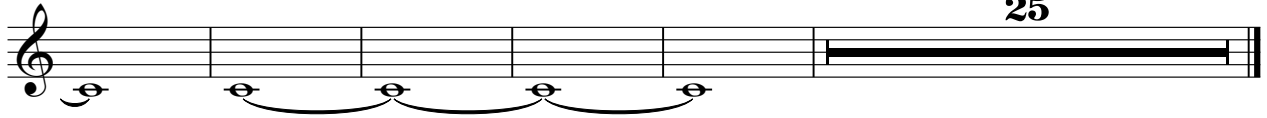
92



99



106



25

Blade Runner - Blade Runner

Syn Srt 2

♩ = 119,000160
12

20

29

38

47

56

65

74

83

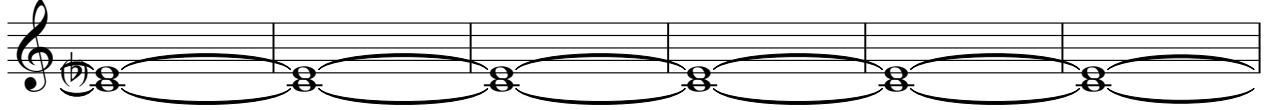
92

V.S.

2

Syn Srt 2

101



107



25

Blade Runner - Blade Runner

Slow Stri

♩ = 119,000160

45

52

60

69

77

86

94

100

106

25

Synth Ben

Blade Runner - Blade Runner

♩ = 119,000160

5

13

82

99

25

105

25

Metal Pad

Blade Runner - Blade Runner

♩ = 119,000160

40 6

This musical staff covers measures 40 to 45. It begins with a treble clef and a 4/4 time signature. Measure 40 is a whole rest. Measure 41 contains a quarter rest followed by eighth notes G4, A4, B4, and C5. Measure 42 contains eighth notes C5, B4, A4, and G4. Measure 43 contains eighth notes G4, A4, B4, and C5. Measure 44 contains eighth notes C5, B4, A4, and G4. Measure 45 is a whole rest.

49

3

This musical staff covers measures 49 to 54. Measure 49 contains eighth notes G4, A4, B4, and C5. Measure 50 is a whole rest. Measure 51 contains eighth notes C5, B4, A4, and G4. Measure 52 contains eighth notes G4, A4, B4, and C5. Measure 53 contains eighth notes C5, B4, A4, and G4. Measure 54 contains eighth notes G4, A4, B4, and C5.

55

5 16

This musical staff covers measures 55 to 60. Measure 55 is a whole rest. Measure 56 contains eighth notes G4, A4, B4, and C5. Measure 57 is a whole rest. Measure 58 is a whole rest. Measure 59 is a whole rest. Measure 60 contains eighth notes G4, A4, B4, and C5.

78

32 25

This musical staff covers measures 78 to 83. Measure 78 contains eighth notes G4, A4, B4, and C5. Measure 79 contains eighth notes C5, B4, A4, and G4. Measure 80 contains eighth notes G4, A4, B4, and C5. Measure 81 is a whole rest. Measure 82 is a whole rest. Measure 83 is a whole rest.

Blade Runner - Blade Runner

Strings

♩ = 119,000160

46

51

56

62

69

74

80

87

92

98

V.S.

2

Strings

106

25

