

Chris Isaak - Wicked Game 2

♩ = 112,000893
popsnare

This system contains the first five measures of the piece. The instruments and their parts are: popsnare (snare drum), bassdrum (bass drum), crash (crash cymbal), ride (ride cymbal), shaker (shaker), cabasa (cabasa), bass (bass guitar), vocal (lead vocal), back voc (backing vocal), guitar (electric guitar), and slidegit (slide guitar). The tempo is 112,000893. The time signature is 4/4. The key signature has one sharp (F#).



6

This system contains measures 6 through 10. The instruments and their parts are: popsnare, bassdrum, ride, shaker, cabasa, bass, guitar, and slidegit. The tempo is 112,000893. The time signature is 4/4. The key signature has one sharp (F#).

9

musical score for measures 9-11. The score is arranged in two systems. The first system contains six staves: popsnare, bassdrum, crash, ride, shaker, and cabasa. The second system contains five staves: bass, vocal, guitar, and slidegit. The popsnare part features a melodic line with eighth and quarter notes. The bassdrum and shaker parts provide rhythmic accompaniment. The ride cymbal has a steady eighth-note pattern. The cabasa part has a melodic line similar to the popsnare. The bass, vocal, guitar, and slidegit parts are more complex, with the guitar and slidegit parts featuring intricate rhythmic patterns and melodic lines.



12

musical score for measures 12-14. The score is arranged in two systems. The first system contains five staves: popsnare, bassdrum, ride, shaker, and cabasa. The second system contains five staves: bass, vocal, guitar, and slidegit. The popsnare part continues with a melodic line. The bassdrum and shaker parts provide rhythmic accompaniment. The ride cymbal has a steady eighth-note pattern. The cabasa part has a melodic line. The bass, vocal, guitar, and slidegit parts continue with their respective parts, with the guitar and slidegit parts featuring intricate rhythmic patterns and melodic lines.

15

musical score for measures 15-17. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit. The popsnare, shaker, and cabasa parts feature a consistent rhythmic pattern of quarter notes. The bassdrum part has a similar pattern with occasional rests. The ride part consists of a steady eighth-note pattern. The bass, vocal, guitar, and slidegit parts are more complex, with the guitar and slidegit parts featuring intricate chordal and melodic lines.



18

musical score for measures 18-20. The score includes parts for popsnare, bassdrum, crash, ride, shaker, cabasa, bass, vocal, guitar, and slidegit. The popsnare, shaker, and cabasa parts continue with their rhythmic patterns. The bassdrum part has a similar pattern with occasional rests. The ride part consists of a steady eighth-note pattern. The crash part has a single crash symbol in measure 19. The bass, vocal, guitar, and slidegit parts are more complex, with the guitar and slidegit parts featuring intricate chordal and melodic lines.

21

musical score for measures 21-23, featuring parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit.



24

musical score for measures 24-26, featuring parts for popsnare, bassdrum, crash, ride, shaker, cabasa, bass, vocal, guitar, and slidegit.

27

popsnare
bassdrum
crash
ride
shaker
cabasa
bass
vocal
back voc
guitar
slidegit



30

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
back voc
guitar
slidegit

33

musical score for measures 33-35, featuring parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit.



36

musical score for measures 36-38, featuring parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit.

39

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
guitar
slidegit

Detailed description: This block contains the musical notation for measures 39, 40, and 41. The score is arranged in a grand staff with ten staves. The top five staves are for percussion: popsnare, bassdrum, ride, shaker, and cabasa. The bottom five staves are for melodic instruments: bass, vocal, guitar, and slidegit. The popsnare part features a steady eighth-note pattern. The bassdrum and ride parts provide a consistent rhythmic accompaniment. The shaker part has a more complex, syncopated pattern. The cabasa part follows a similar eighth-note pattern to the popsnare. The bass, vocal, guitar, and slidegit parts all feature intricate melodic lines with various rhythmic values and accidentals.



42

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
back voc
guitar
slidegit

Detailed description: This block contains the musical notation for measures 42, 43, and 44. The score is arranged in a grand staff with ten staves. The top five staves are for percussion: popsnare, bassdrum, ride, shaker, and cabasa. The bottom five staves are for melodic instruments: bass, vocal, back voc, guitar, and slidegit. The popsnare part continues with its eighth-note pattern. The bassdrum and ride parts remain consistent. The shaker part has a more complex, syncopated pattern. The cabasa part follows a similar eighth-note pattern to the popsnare. The bass, vocal, back voc, guitar, and slidegit parts all feature intricate melodic lines with various rhythmic values and accidentals.

45

musical score for measures 45-47, featuring percussion (popsnare, bassdrum, crash, ride, shaker, cabasa), bass, vocal, guitar, and slideguitar.

musical score for measures 45-47, featuring percussion (popsnare, bassdrum, crash, ride, shaker, cabasa), bass, vocal, guitar, and slideguitar.



48

musical score for measures 48-50, featuring percussion (popsnare, bassdrum, ride, shaker, cabasa), bass, vocal, guitar, and slideguitar.

musical score for measures 48-50, featuring percussion (popsnare, bassdrum, ride, shaker, cabasa), bass, vocal, guitar, and slideguitar.

51

musical score for measures 51-53. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit. The popsnare, bassdrum, and cabasa parts are in 2/4 time. The ride part has a consistent pattern of eighth notes. The shaker part has a pattern of quarter notes. The bass, vocal, guitar, and slidegit parts are in 4/4 time. The guitar and slidegit parts feature complex rhythmic patterns with many sixteenth notes.



54

musical score for measures 54-56. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The popsnare, bassdrum, and cabasa parts are in 2/4 time. The ride part has a consistent pattern of eighth notes. The shaker part has a pattern of quarter notes. The bass, vocal, back voc, guitar, and slidegit parts are in 4/4 time. The guitar and slidegit parts feature complex rhythmic patterns with many sixteenth notes.

57

musical score for measures 57-60. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The notation is in 4/4 time and features a variety of rhythmic patterns and melodic lines.



60

musical score for measures 60-63. The score includes parts for popsnare, bassdrum, crash, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The notation is in 4/4 time and continues the musical themes from the previous section.

63

musical score for measures 63-65. The score includes staves for popsnare, bassdrum, crash, ride, shaker, cabasa, bass, vocal, guitar, and slidegit. The popsnare, shaker, and cabasa parts feature quarter notes with accents. The bassdrum part has a steady eighth-note pattern. The ride part consists of a continuous eighth-note pattern. The guitar part features a complex rhythmic pattern with many beamed notes and slurs. The slidegit part has a melodic line with a long slur across the bottom of the staff.



66

musical score for measures 66-68. The score includes staves for popsnare, bassdrum, ride, shaker, cabasa, bass, guitar, and slidegit. The popsnare part has quarter notes with accents. The bassdrum part continues with eighth notes. The ride part is a steady eighth-note pattern. The shaker part has a melodic line with slurs. The cabasa part has a melodic line with slurs. The guitar part has a complex rhythmic pattern with many beamed notes and slurs. The slidegit part has a melodic line with a long slur across the bottom of the staff.

69

popsnare
bassdrum
crash
ride
shaker
cabasa
bass
guitar
slidegit

Detailed description: This system of music covers measures 69, 70, and 71. The popsnare part features a steady eighth-note pattern with occasional accents. The bassdrum part has a consistent eighth-note pulse. The ride cymbal provides a constant eighth-note accompaniment. The shaker and cabasa parts play a melodic line of eighth notes. The bass, guitar, and slide guitar parts are more complex, with the guitar and slide guitar featuring intricate chordal textures and melodic lines.



72

popsnare
bassdrum
ride
shaker
cabasa
bass
guitar
slidegit

Detailed description: This system of music covers measures 72, 73, and 74. The popsnare part continues with its eighth-note pattern. The bassdrum part maintains its eighth-note pulse. The ride cymbal part is consistent. The shaker and cabasa parts play a melodic line. The bass, guitar, and slide guitar parts continue their complex textures, with the slide guitar part showing some chromatic movement.

75

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
guitar
slidegit



78

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
guitar
slidegit

81

musical score for measures 81-83, featuring instruments: popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit.



84

musical score for measures 84-86, featuring instruments: popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit.

87

musical score for measures 87-90. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, guitar, and slidegit. The popsnare, shaker, and cabasa parts feature melodic lines with slurs. The bassdrum and ride parts provide a steady rhythmic accompaniment. The vocal line has lyrics and a melodic line. The guitar and slidegit parts feature complex rhythmic patterns and melodic lines.



90

musical score for measures 90-93. The score includes parts for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The popsnare, shaker, and cabasa parts feature melodic lines with slurs. The bassdrum and ride parts provide a steady rhythmic accompaniment. The vocal line has lyrics and a melodic line. The back voc part has lyrics and a melodic line. The guitar and slidegit parts feature complex rhythmic patterns and melodic lines.

93

musical score for measures 93-95, featuring percussion (popsnare, bassdrum, ride, shaker, cabasa) and melodic instruments (bass, vocal, back voc, guitar, slidegit).



96

musical score for measures 96-98, featuring percussion (popsnare, bassdrum, ride, shaker, cabasa) and melodic instruments (bass, vocal, back voc, guitar, slidegit).

99

musical score for measures 99-101. The score includes staves for popsnare, bassdrum, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The popsnare, shaker, and cabasa parts feature a consistent rhythmic pattern of quarter notes. The bassdrum and ride parts provide a steady accompaniment. The vocal and back vocal parts have lyrics, and the guitar and slidegit parts feature complex rhythmic patterns and melodic lines.



102

musical score for measures 102-104. The score includes staves for popsnare, bassdrum, crash, ride, shaker, cabasa, bass, vocal, back voc, guitar, and slidegit. The popsnare, shaker, and cabasa parts continue with their rhythmic patterns. The bassdrum and ride parts maintain their accompaniment. The vocal and back vocal parts have lyrics, and the guitar and slidegit parts feature complex rhythmic patterns and melodic lines.

105

popsnare
bassdrum
ride
shaker
cabasa
bass
vocal
back voc
guitar
slidegit



108

popsnare
bassdrum
crash
ride
shaker
cabasa
bass
vocal
back voc
guitar
slidegit

112

vocal

Musical notation for the vocal part, measures 112-115. The notation is on a single staff in treble clef. It begins with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody starts with a quarter note G4, followed by quarter notes A4, B4, and C5. There are some slurs and ties. The piece ends with a double bar line.

back voc

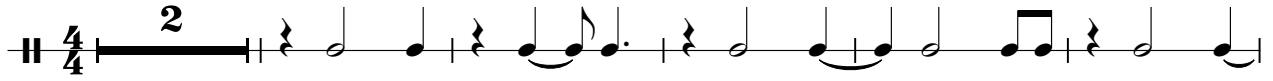
Musical notation for the back vocal part, measures 112-115. The notation is on a single staff in treble clef. It begins with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody starts with a quarter note G4, followed by quarter notes A4, B4, and C5. There are some slurs and ties. The piece ends with a double bar line.

slidegit

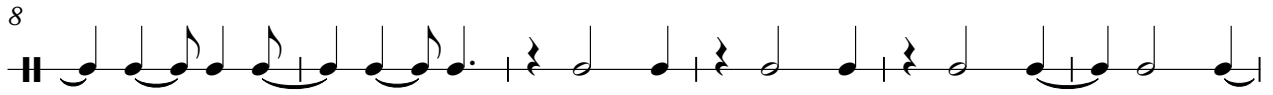
Musical notation for the slide guitar part, measures 112-115. The notation is on a single staff in treble clef. It begins with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The notation includes chords and melodic lines with slurs. The piece ends with a double bar line.

♩ = 112,000893
popsnare

2



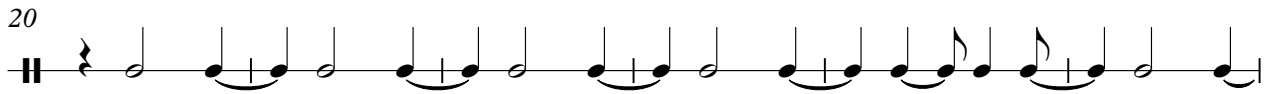
8



14



20



26



32



38



44



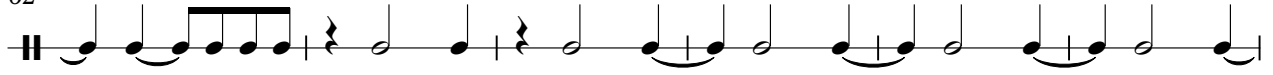
50



56



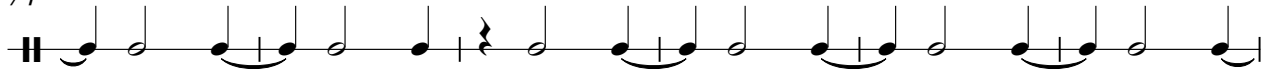
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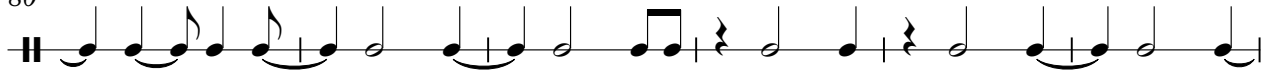
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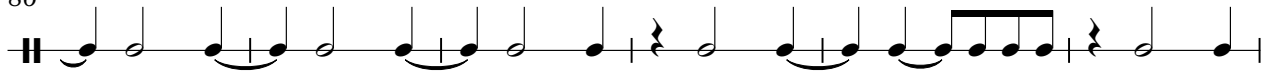
74



80



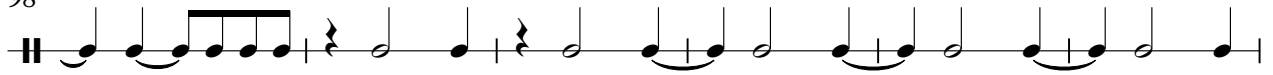
86



92



98



104



108



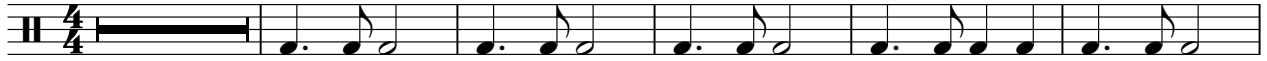
Chris Isaak - Wicked Game 2

bassdrum

♩ = 112,000893

bassdrum

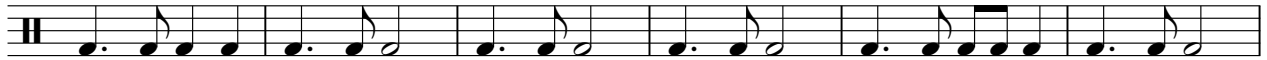
2



8



14



20



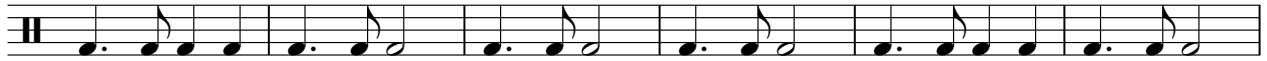
26



32



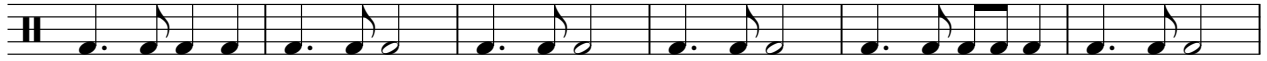
38



44



50



56

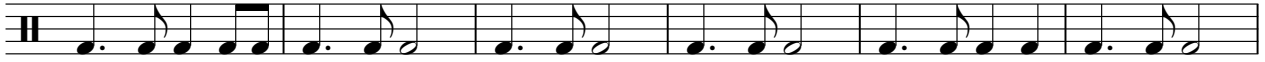


V.S.

2

bassdrum

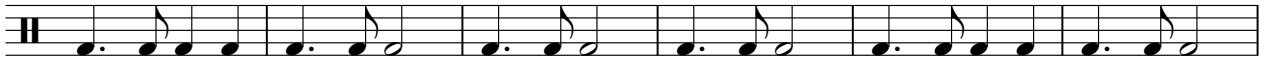
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68



74



80



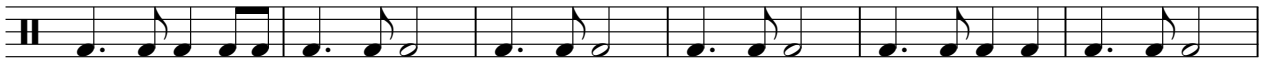
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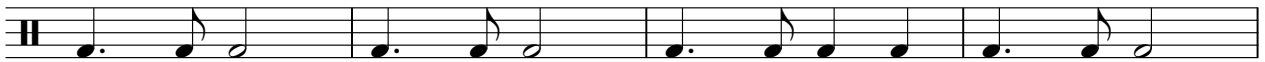
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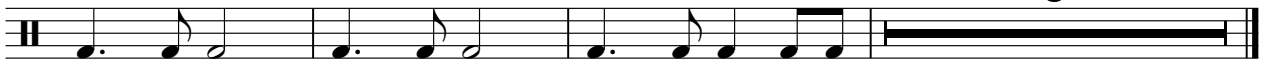
98



104



108



8

Chris Isaak - Wicked Game 2

crash

♩ = 112,000893
crash

9 6

6 18

14 7

30 8 7

Chris Isaak - Wicked Game 2

ride

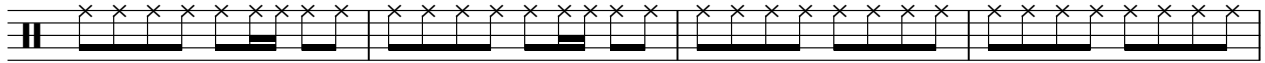
♩ = 112,000893

ride

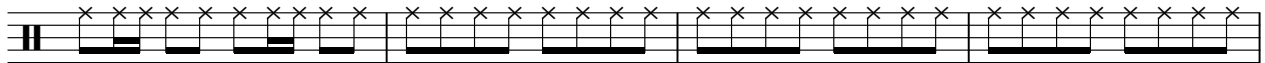
2



6



10



14



18



22



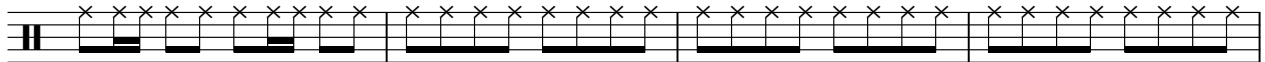
26



30



34



38



V.S.

2

ride

42



46



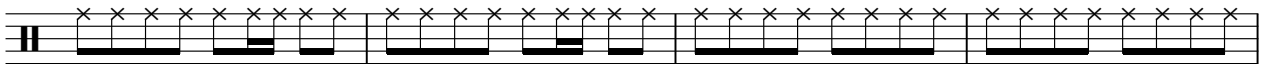
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54



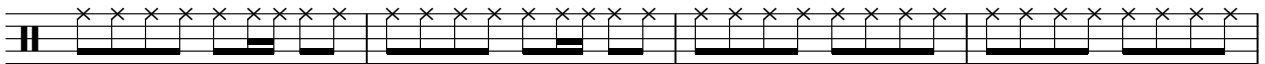
58



62



66



70



74



78



82



86



90



94



98



102



106



109



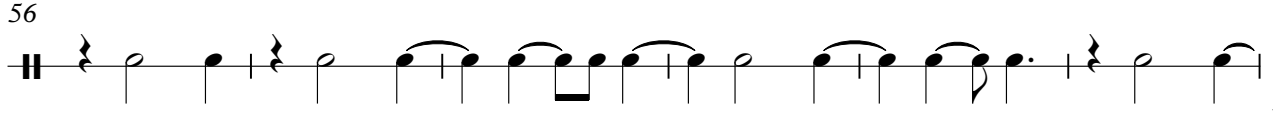
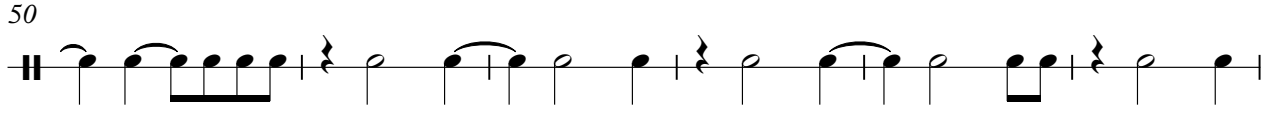
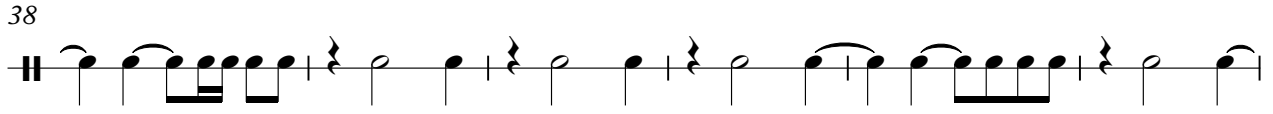
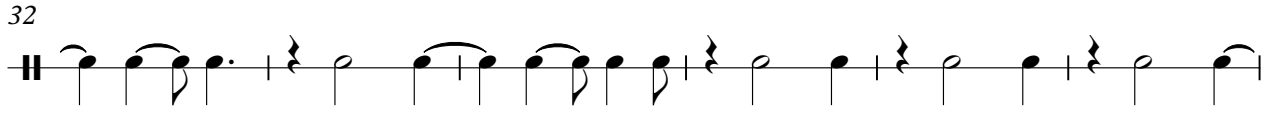
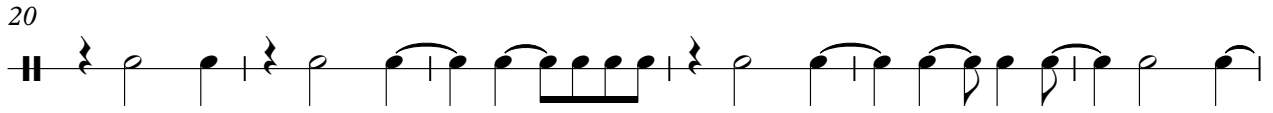
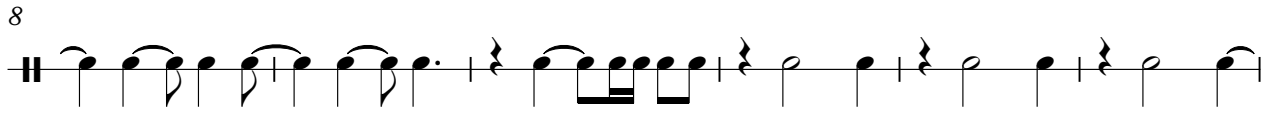
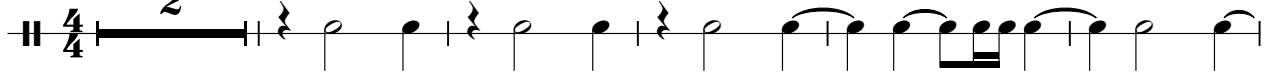
8

shaker

Chris Isaak - Wicked Game 2

♩ = 112,000893

shaker 2



V.S.

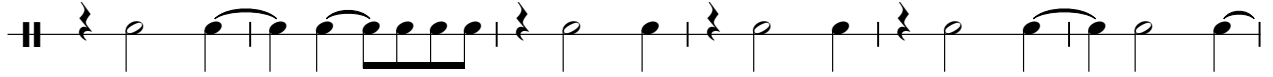
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68



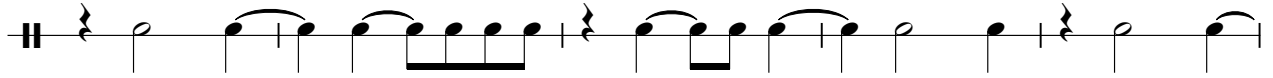
73



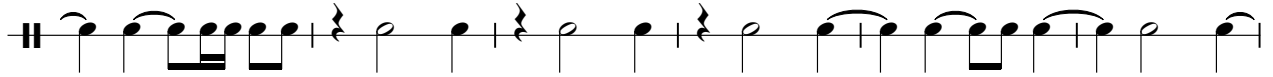
79



85



90



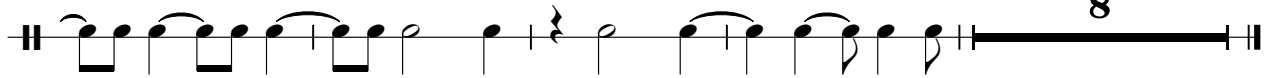
96



102



107



cabasa

Chris Isaak - Wicked Game 2

♩ = 112,000893
cabasa 2

8

14

20

26

32

38

44

50

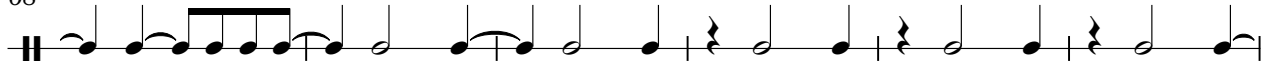
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V.S.

62



68



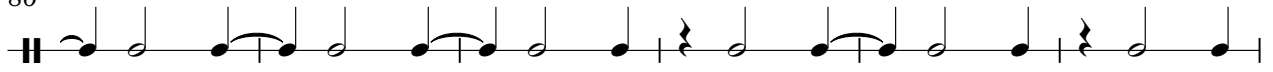
74



80



86



92



98



104



108



Chris Isaak - Wicked Game 2

bass

♩ = 112,000893
bass 2

7
12
17
22
27
32
37
42
47

V.S.

This musical score is for a bass guitar part, spanning measures 52 to 97. It is written on a single staff in treble clef. The music consists of a continuous sequence of notes, primarily eighth and sixteenth notes, with some rests. The notes are organized into measures, with measure numbers 52, 57, 62, 67, 72, 77, 82, 87, 92, and 97 clearly marked at the beginning of their respective lines. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes various rhythmic values and accidentals, such as sharps and naturals, to indicate the specific notes and their durations.

102

Musical notation for bass guitar, measures 102-106. The notation is written on a single staff with a treble clef. It consists of five measures. Measure 102 starts with a quarter rest, followed by a quarter note G2, a quarter note A2, and a quarter note B2. Measure 103 starts with a quarter note C3, a quarter note D3, and a quarter note E3. Measure 104 starts with a quarter note F3, a quarter note G3, and a quarter note A3. Measure 105 starts with a quarter note B3, a quarter note C4, and a quarter note D4. Measure 106 starts with a quarter note E4, a quarter note F4, and a quarter note G4. The piece ends with a double bar line.

107

Musical notation for bass guitar, measures 107-109. The notation is written on a single staff with a treble clef. It consists of three measures. Measure 107 starts with a quarter rest, followed by a quarter note G2, a quarter note A2, and a quarter note B2. Measure 108 starts with a quarter note C3, a quarter note D3, and a quarter note E3. Measure 109 starts with a quarter note F3, a quarter note G3, and a quarter note A3. The piece ends with a double bar line.

110

Musical notation for bass guitar, measures 110-111. The notation is written on a single staff with a treble clef. It consists of two measures. Measure 110 starts with a quarter rest, followed by a quarter note G2, a quarter note A2, and a quarter note B2. Measure 111 starts with a quarter note C3, a quarter note D3, and a quarter note E3. The piece ends with a double bar line.

7

Chris Isaak - Wicked Game 2

vocal

♩ = 112,000893
vocal **10**

15
20
25
30
37
42
46
50
54

V.S.

59

64

11

79

84

88

93

98

104

108

112

4

Chris Isaak - Wicked Game 2

back voc

♩ = 112,000893
back voc

26

30

35

44

58

62

93

96

Detailed description: This is a musical score for the 'back voc' part of the song 'Wicked Game 2' by Chris Isaak. The score is written in 4/4 time with a tempo of 112,000893. It consists of eight staves of music. The first staff starts at measure 26 and includes a triplet of eighth notes. The second staff starts at measure 30 and features a double bar line with a '2' above it. The third staff starts at measure 35 and includes a double bar line with a '2' above it and another with a '4' above it. The fourth staff starts at measure 44 and has a double bar line with a '10' above it. The fifth staff starts at measure 58. The sixth staff starts at measure 62 and has a double bar line with a '28' above it. The seventh staff starts at measure 93. The eighth staff starts at measure 96 and has a double bar line with a '2' above it. The music is primarily composed of chords and rests, with some melodic lines in the first and seventh staves.

101



105



109



112



Chris Isaak - Wicked Game 2

guitar

♩ = 112,000893
guitar 2

The image displays a guitar score for the song 'Wicked Game 2' by Chris Isaak. The score is written in 4/4 time and begins with a tempo marking of 112,000893. It consists of ten systems of music, each with a measure number (5, 7, 9, 11, 13, 15, 17, 19, 21) on the left. Each system contains a single staff with a treble clef and a key signature of one sharp (F#). The notation includes a variety of notes, rests, and guitar-specific symbols such as slurs, ties, and bar lines. The music is a complex, multi-measure piece, likely a guitar solo or instrumental section.

V.S.

This image displays a page of guitar sheet music, specifically measures 23 through 41. The music is written on ten systems, each consisting of a treble clef staff and a bass clef staff. The notation includes a variety of rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests and slurs. Chords are indicated by vertical lines on the bass staff, often with sharp symbols (#) indicating specific notes. The piece is in a key with one sharp (F#), and the time signature is 4/4. The measures are numbered on the left side of each system: 23, 25, 27, 29, 31, 33, 35, 37, 39, and 41.

This image displays a page of guitar sheet music, specifically measures 43 through 61. The music is written on a grand staff consisting of a treble clef and a bass clef. The treble clef part features a melodic line with eighth and sixteenth notes, often beamed together, and includes various articulations such as slurs and accents. The bass clef part provides a harmonic accompaniment with chords and single notes, frequently using slash marks to indicate specific fretting techniques. Measure numbers 43, 45, 47, 49, 51, 53, 55, 57, 59, and 61 are printed at the beginning of their respective systems. The notation is dense and detailed, typical of a professional guitar score.

V.S.

This image displays a page of guitar sheet music, numbered 4, with the instrument specified as 'guitar'. The music is written in a single system with 19 staves, each representing a measure. The measures are numbered sequentially from 63 to 81. Each staff consists of a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The notation includes a variety of rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests. Chords are indicated by vertical lines on the staff, and some notes are marked with 'x' to indicate muted strings. The music features a complex, rhythmic pattern with frequent changes in chord voicings and melodic lines.

This image displays a page of guitar sheet music, numbered 5, containing measures 83 through 101. The music is written on ten systems, each consisting of a treble clef staff and a guitar-specific staff with vertical bar lines. The notation includes various note values, rests, and chord symbols. The key signature is one sharp (F#), and the time signature is 4/4. The music features a complex, melodic line with frequent chromaticism and a steady, rhythmic accompaniment. Measure numbers 83, 85, 87, 89, 91, 93, 95, 97, 99, and 101 are clearly marked at the beginning of their respective systems.

V.S.

103

105

107

109

Chris Isaak - Wicked Game 2

slidegit

♩ = 112,000893
slidegit 2

8

16

21

26

31

36

41

46

52

V.S.

57

62

68

73

78

83

87

92

97

102

107



112



114

