

Shocking Blue - Venus 1

♩ = 128,000000

The musical score is divided into three systems, each starting with a double bar line. The first system (measures 1-4) features #PdL. Hiha, St. Str. Gt, and #Clean Gt. The second system (measures 5-7) continues with #PdL. Hiha, St. Str. Gt, and #Clean Gt. The third system (measures 8-11) includes #Bassdrum, #Clsd. Hih, #PdL. Hiha, #Elctr. Sn, #E. Piano, Fing. Bass, St. Str. Gt, #Clean Gt, #Muted Gt, and Jazz Gtr. The score is in 4/4 time and includes various musical notations such as rests, notes, and accidentals.

10

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

#Muted Gt

Jazz Gtr.

12

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt
#Muted Gt
Jazz Gtr.

Detailed description: This block contains the musical notation for measures 12 and 13. It features ten staves: #Bassdrum (drum notation), #Clsd.Hih (closed hi-hat), #Elctr.Sn (snare drum), #E.Piano (electric piano), Fing.Bass (fingered bass), St.Str.Gt (stratocaster guitar), Vocal-Lin (vocal line), #Clean Gt (clean guitar), #Muted Gt (muted guitar), and Jazz Gtr. (jazz guitar). The notation includes various rhythmic patterns, accidentals, and articulation marks.



14

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 14 and 15. It features eight staves: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The notation continues with complex rhythmic and melodic patterns for each instrument.

16

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 16 and 17. It features eight staves: #Bassdrum (drum kit), #Clsd.Hih (closed hi-hat), #Elctr.Sn (electric snare), #E.Piano (electric piano), Fing.Bass (fingered bass), St.Str.Gt (steel string guitar), Vocal-Lin (vocal line), and #Clean Gt (clean electric guitar). The notation includes various rhythmic patterns, accidentals, and articulation marks such as accents and slurs.



18

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 18 and 19. It features the same eight staves as the previous block. The notation continues with complex rhythmic and melodic patterns, including triplets in the Vocal-Lin and #Clean Gt parts.

20

#Bassdrum
#Clsd.Hih
#Crsh.Cmb
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt
#Muted Gt
Jazz Gtr.

This section of the score covers measures 20 and 21. It features a complex arrangement of instruments. The drum kit includes a bass drum, closed hi-hat, and crash cymbal. The keyboard section consists of an electric piano and a fingered bass line. The guitar section includes a clean electric guitar, a muted electric guitar, and a jazz guitar. The vocal line is also present. The notation is dense, with many notes and rests across the staves.

22

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

This section of the score covers measures 22 and 23. It continues the arrangement from the previous section. The instruments and their parts are consistent with the previous measures. The notation remains dense and detailed, capturing the intricate details of the performance.

24

#Bassdrum
#Clsd.Hih
#Mid Tom
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt



26

#Bassdrum
#Clsd.Hih
#Mid Tom
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

28

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt



30

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

#Bassdrum

Musical notation for #Bassdrum and #Clsd.Hih. The #Bassdrum part consists of a series of quarter notes in the first measure and eighth notes in the second. The #Clsd.Hih part consists of a series of 'x' marks representing closed hi-hat sounds.

#Elctr.Sn

Musical notation for #Elctr.Sn. The notation shows a series of eighth notes in the first measure and a series of sixteenth notes in the second, with some notes beamed together.

#E.Piano

Musical notation for #E.Piano. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

Fing.Bass

Musical notation for Fing.Bass. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

St.Str.Gt

Musical notation for St.Str.Gt. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

#Clean Gt

Musical notation for #Clean Gt. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

#Muted Gt

Musical notation for #Muted Gt. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together. A triplet of eighth notes is marked with a '3' above it.

Jazz Gtr.

Musical notation for Jazz Gtr. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together. A triplet of eighth notes is marked with a '3' above it.

#Muted Gt

Musical notation for #Muted Gt. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

Jazz Gtr.

Musical notation for Jazz Gtr. The notation shows a series of eighth notes in the first measure and a series of eighth notes in the second, with some notes beamed together.

34

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

#Muted Gt

Jazz Gtr.

36

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

#Muted Gt

Jazz Gtr.

Detailed description: This page of a musical score covers measures 36 and 37. It features ten staves. The top two staves are for percussion: #Bassdrum (snare drum) and #Clsd.Hih (closed hi-hat), both in 2/4 time. The #Elctr.Sn (electric snare) staff has a sparse pattern of notes. The #E.Piano (electric piano) staff plays a rhythmic accompaniment. The Fing.Bass (fingered bass) staff has a melodic line. The St.Str.Gt (steel string guitar) and #Clean Gt (clean guitar) staves play a complex, syncopated chordal pattern. The #Muted Gt (muted guitar) and Jazz Gtr. (jazz guitar) staves have a melodic line with a triplet in measure 37. The bottom two staves are another #Muted Gt and Jazz Gtr. part, which are mostly silent with some notes in measure 37.

38

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

#Muted Gt

Jazz Gtr.

Detailed description: This page of a musical score, numbered 38, features ten staves. The top two staves are for percussion: #Bassdrum (drum set) and #Clsd.Hih (closed hi-hat), both in 2/4 time. The next three staves are for keyboard and piano: #Elctr.Sn (electric snare), #E.Piano (electric piano), and Fing.Bass (fingered bass). The bottom five staves are for guitar: St.Str.Gt (steel string guitar), #Clean Gt (clean guitar), #Muted Gt (muted guitar), Jazz Gtr. (jazz guitar), and another #Muted Gt. The #Muted Gt and Jazz Gtr. staves include triplet markings. The score is written in treble clef with a key signature of one sharp (F#).

The musical score is arranged in two systems. The first system contains six drum parts: #Bassdrum, #Clsd.Hih, #Crsh.Cmb, #High Tom, #Mid Tom, and #Mid Tom. The second system contains seven parts: #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, #Clean Gt, and #Muted Gt. The Jazz Gtr. part is located at the bottom of the second system. The score includes various musical notations such as rests, eighth notes, sixteenth notes, and triplets. The #Muted Gt and Jazz Gtr. parts feature complex rhythmic patterns with triplets and slurs. The #Clean Gt part has a similar complex pattern. The #Elctr.Sn part has a steady eighth-note pattern. The #E.Piano part has a more melodic line with some grace notes. The Fing.Bass part has a melodic line with some grace notes. The St.Str.Gt part has a melodic line with some grace notes. The Vocal-Lin part has a melodic line with some grace notes. The #Mid Tom parts have a melodic line with some grace notes. The #High Tom part has a melodic line with some grace notes. The #Crsh.Cmb part has a melodic line with some grace notes. The #Clsd.Hih part has a melodic line with some grace notes. The #Bassdrum part has a melodic line with some grace notes.

42

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

This musical score block covers measures 42 and 43. It features eight staves: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The #Bassdrum and #Clsd.Hih staves are in a drum set notation. The other staves are in standard musical notation with various time signatures and accidentals.



44

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

This musical score block covers measures 44 and 45. It features the same eight staves as the previous block: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The notation continues with similar patterns and changes in measure 45.

46

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

This section of the score covers measures 46 and 47. It features a variety of instruments: Bass Drum, Closed Hi-Hat, Electric Snare, Electric Piano, Fingering Bass, Steel String Guitar, Vocal Line, and Clean Guitar. The notation includes rhythmic patterns, chordal textures, and melodic lines for each instrument.

48

#Bassdrum
#Clsd.Hih
#Crsh.Cmb
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt
#Muted Gt
Jazz Gtr.

This section of the score covers measures 48 and 49. It introduces a Crash Cymbal and a Muted Guitar part. The instruments listed are Bass Drum, Closed Hi-Hat, Crash Cymbal, Electric Snare, Electric Piano, Fingering Bass, Steel String Guitar, Vocal Line, Clean Guitar, Muted Guitar, and Jazz Guitar. The notation shows complex rhythmic and melodic interactions between these instruments.

50

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 50 and 51. It features eight staves: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The #Bassdrum and #Clsd.Hih staves show rhythmic patterns with stems and flags. The #Elctr.Sn staff has a treble clef and contains rhythmic notation with stems and flags. The #E.Piano, Fing.Bass, St.Str.Gt, and #Clean Gt staves have treble clefs and contain complex chordal and melodic lines with stems and flags. The Vocal-Lin staff has a treble clef and contains vocal lines with stems and flags. A double bar line is present at the end of measure 51.



52

#Bassdrum
#Clsd.Hih
#Mid Tom
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 52 and 53. It features nine staves: #Bassdrum, #Clsd.Hih, #Mid Tom, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The #Bassdrum, #Clsd.Hih, and #Mid Tom staves show rhythmic patterns with stems and flags. The #Elctr.Sn staff has a treble clef and contains rhythmic notation with stems and flags. The #E.Piano, Fing.Bass, St.Str.Gt, and #Clean Gt staves have treble clefs and contain complex chordal and melodic lines with stems and flags. The Vocal-Lin staff has a treble clef and contains vocal lines with stems and flags. A double bar line is present at the end of measure 53.

54

#Bassdrum
#Clsd.Hih
#Mid Tom
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This system contains measures 54 and 55. The #Bassdrum part has a steady eighth-note pattern. #Clsd.Hih has a series of 'x' marks in measures 54 and 55. #Mid Tom has a steady eighth-note pattern. #Elctr.Sn has a pattern of eighth notes with accents. #E.Piano has a complex melodic line with triplets in measure 54. Fing.Bass has a complex melodic line with triplets in measure 54. St.Str.Gt has a complex melodic line with triplets in measure 54. Vocal-Lin has a complex melodic line with triplets in measure 54. #Clean Gt has a complex melodic line with triplets in measure 54.



56

#Bassdrum
#Clsd.Hih
#Mid Tom
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This system contains measures 56 and 57. The #Bassdrum part has a steady eighth-note pattern. #Clsd.Hih has a series of 'x' marks in measure 56. #Mid Tom has a steady eighth-note pattern. #Elctr.Sn has a pattern of eighth notes with accents. #E.Piano has a complex melodic line with triplets in measure 56. Fing.Bass has a complex melodic line with triplets in measure 56. St.Str.Gt has a complex melodic line with triplets in measure 56. Vocal-Lin has a complex melodic line with triplets in measure 56. #Clean Gt has a complex melodic line with triplets in measure 56.

58

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

Detailed description: This is a multi-stem musical score for a rock band. The score is divided into two measures. The first measure (measures 58-59) features a steady bass drum pattern, a closed hi-hat, a mid tom, an electric snare with a triplet, an electric piano with a triplet, a fingered bass line, a strummed guitar, and a clean guitar. The second measure (measures 60-61) features a closed hi-hat with a rhythmic pattern, a mid tom, an electric snare with a triplet, an electric piano with a triplet, a fingered bass line, a strummed guitar, and a clean guitar. The vocal line is mostly silent in the first measure and has a few notes in the second measure.

60

#Bassdrum

#Clsd.Hih

#Crsh.Cmb

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

62

#Bassdrum

#Clsd.Hih

#Crsh.Cmb

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

#Muted Gt

Jazz Gtr.

64

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

#Muted Gt

Jazz Gtr.

Detailed description: This is a musical score for page 20, starting at measure 64. The score is arranged in a system with ten staves. The top two staves are for percussion: #Bassdrum and #Clsd.Hih. The next three staves are for keyboard and bass: #Elctr.Sn, #E.Piano, and Fing.Bass. The next two staves are for guitars: St.Str.Gt and #Clean Gt. The bottom three staves are for other instruments: Vocal-Lin, #Muted Gt, and Jazz Gtr. The #Bassdrum part consists of a steady eighth-note pattern. The #Clsd.Hih part consists of a steady eighth-note pattern with 'x' marks above the notes. The #Elctr.Sn part consists of a steady eighth-note pattern with 'z' marks above the notes. The #E.Piano part consists of a steady eighth-note pattern with 'z' marks above the notes. The Fing.Bass part consists of a steady eighth-note pattern with 'z' marks above the notes. The St.Str.Gt part consists of a steady eighth-note pattern with 'z' marks above the notes. The #Clean Gt part consists of a steady eighth-note pattern with 'z' marks above the notes. The #Muted Gt and Jazz Gtr parts are empty.

66

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt
#Muted Gt
Jazz Gtr.

Detailed description: This block contains the musical notation for measures 66 and 67. It features ten staves: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, #Clean Gt, #Muted Gt, and Jazz Gtr. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 67.



68

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 68 and 69. It features eight staves: #Bassdrum, #Clsd.Hih, #Elctr.Sn, #E.Piano, Fing.Bass, St.Str.Gt, Vocal-Lin, and #Clean Gt. The notation continues with various rhythmic patterns and articulation marks. A double bar line is present at the end of measure 69.

70

#Bassdrum
#Clsd.Hih
#Crsh.Cmb
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt
#Muted Gt
Jazz Gtr.

Detailed description: This block contains the musical notation for measures 70 and 71. It features ten staves for different instruments: Bassdrum, Closed Hi-Hat, Crash Cymbal, Electric Snare, Electric Piano, Fingering Bass, Standard String Guitar, Vocal Line, Clean Guitar, Muted Guitar, and Jazz Guitar. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 71.

72

#Bassdrum
#Clsd.Hih
#Elctr.Sn
#E.Piano
Fing.Bass
St.Str.Gt
Vocal-Lin
#Clean Gt

Detailed description: This block contains the musical notation for measures 72 and 73. It features eight staves for different instruments: Bassdrum, Closed Hi-Hat, Electric Snare, Electric Piano, Fingering Bass, Standard String Guitar, Vocal Line, and Clean Guitar. The notation continues with various rhythmic patterns and articulation marks. A double bar line is present at the end of measure 73.

74

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt



76

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

78

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt



80

#Bassdrum

#Clsd.Hih

#Mid Tom

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

Vocal-Lin

#Clean Gt

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are:

- #Bassdrum**: Features a rhythmic pattern of quarter notes in the first measure, followed by a whole note in the second measure.
- #Clsd.Hih**: Shows a series of eighth notes with 'x' marks above them, indicating cymbal crashes, in the first measure.
- #Crsh.Cmb**: Shows a single eighth note with a cymbal crash symbol in the second measure.
- #Mid Tom**: Features a rhythmic pattern of quarter notes in the first measure, followed by a whole note in the second measure.
- #Elctr.Sn**: Shows a complex rhythmic pattern with many sixteenth notes and rests.
- #E.Piano**: Shows a melodic line with chords and rests.
- Fing.Bass**: Shows a melodic line with eighth notes and rests.
- St.Str.Gt**: Shows a melodic line with chords and rests.
- #Clean Gt**: Shows a melodic line with chords and rests.
- #Muted Gt**: Shows a melodic line with chords and rests.
- Jazz Gtr.**: Shows a melodic line with chords and rests.

84

#Bassdrum
#Pdl.Hiha
#Crsh.Cmb
#Elctr.Sn
Fing.Bass
St.Str.Gt
#Clean Gt
#Muted Gt
Jazz Gtr.

Detailed description: This system covers measures 84 and 85. The percussion tracks (#Bassdrum, #Pdl.Hiha, #Crsh.Cmb, #Elctr.Sn) show sparse activity. The guitar tracks (Fing.Bass, St.Str.Gt, #Clean Gt, #Muted Gt, Jazz Gtr.) are highly active, featuring complex rhythmic patterns and melodic lines. A double bar line is present at the end of measure 85.

86

#Pdl.Hiha
St.Str.Gt
#Clean Gt

Detailed description: This system covers measures 86 and 87. The #Pdl.Hiha track shows a steady pattern of hits. The St.Str.Gt and #Clean Gt tracks continue with dense, intricate guitar work. A double bar line is present at the end of measure 87.

89

#Pdl.Hiha
St.Str.Gt
#Clean Gt
#Muted Gt
Jazz Gtr.

Detailed description: This system covers measures 89 and 90. The #Pdl.Hiha track continues its pattern. The guitar tracks (St.Str.Gt, #Clean Gt, #Muted Gt, Jazz Gtr.) feature complex textures. A double bar line is present at the end of measure 90.

91

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt



93

#Bassdrum

#Clsd.Hih

#Elctr.Sn

#E.Piano

Fing.Bass

St.Str.Gt

#Clean Gt

#Muted Gt

Jazz Gtr.

#Muted Gt

Jazz Gtr.

#Bassdrum

Musical notation for the bass drum, showing a steady eighth-note pattern across two measures.

#Clsd.Hih

Musical notation for the closed hi-hat, showing a steady eighth-note pattern across two measures.

#Elctr.Sn

Musical notation for the electric snare, showing a pattern of eighth notes and rests across two measures.

#E.Piano

Musical notation for the electric piano, showing a complex chordal and melodic pattern across two measures.

Fing.Bass

Musical notation for the fingered bass line, showing a complex melodic pattern across two measures.

St.Str.Gt

Musical notation for the standard electric guitar, showing a complex chordal and melodic pattern across two measures.

#Clean Gt

Musical notation for the clean electric guitar, showing a complex chordal and melodic pattern across two measures.

#Muted Gt

Musical notation for the muted electric guitar, showing a melodic line with triplets across two measures.

Jazz Gtr.

Musical notation for the jazz electric guitar, showing a melodic line with triplets across two measures.

#Muted Gt

Musical notation for the muted electric guitar, showing a melodic line with triplets across two measures.

Jazz Gtr.

Musical notation for the jazz electric guitar, showing a melodic line with triplets across two measures.

97

#Bassdrum

Musical notation for #Bassdrum, showing a rhythmic pattern of eighth notes in the first two measures, followed by rests in the last two measures.

#Clsd.Hih

Musical notation for #Clsd.Hih, showing a rhythmic pattern of eighth notes in the first two measures, followed by rests in the last two measures.

#Elctr.Sn

Musical notation for #Elctr.Sn, showing a rhythmic pattern of eighth notes in the first two measures, followed by rests in the last two measures.

#E.Piano

Musical notation for #E.Piano, showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

Fing.Bass

Musical notation for Fing.Bass, showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

St.Str.Gt

Musical notation for St.Str.Gt, showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

#Clean Gt

Musical notation for #Clean Gt, showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

#Muted Gt

Musical notation for #Muted Gt, showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

Jazz Gtr.

Musical notation for Jazz Gtr., showing a complex rhythmic pattern with eighth notes and rests in the first two measures, followed by rests in the last two measures.

#Bassdrum

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♩ = 128,000000
8



12



16



21



25



29



33



37



42



45



2

#Bassdrum

49



53



57



62



67



72



76



80



85



94



#Bassdrum

3

97



#Clsd.Hih

Shocking Blue - Venus 1

♩ = 128,000000

8

4/4

12

16

20

24

2 2

31

35

39

43

46

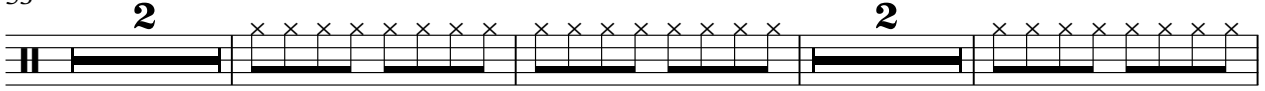
2

#Clsd.Hih

49



53



60



65



69



73



78



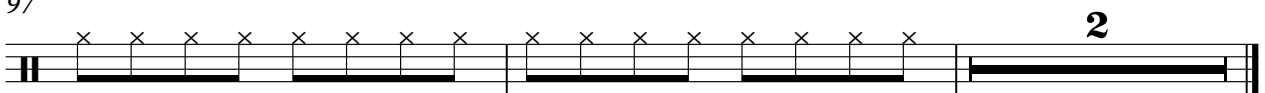
83



94



97

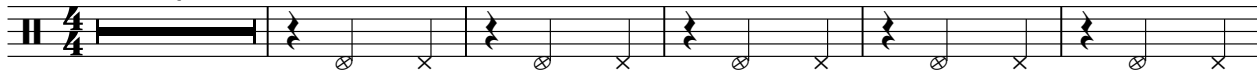


#Pdl.Hiha

Shocking Blue - Venus 1

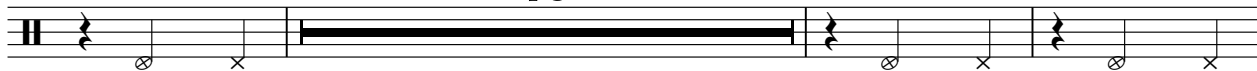
♩ = 128,000000

2



8

76



87

10



#Crsh.Cmb

Shocking Blue - Venus 1

♩ = 128,000000

20 19 7

A guitar tab for measures 1-3. Measure 1 has a 20-fret barre. Measure 2 has a 19-fret barre. Measure 3 has a 7-fret barre. There are circled 'X' symbols above the staff in measures 2 and 3.

49 11 7

A guitar tab for measures 4-6. Measure 4 has a circled 'X' symbol above the staff. Measure 5 has an 11-fret barre. Measure 6 has a 7-fret barre. There are circled 'X' symbols above the staff in measures 5 and 6.

71 11 16

A guitar tab for measures 7-9. Measure 7 has a circled 'X' symbol above the staff. Measure 8 has an 11-fret barre. Measure 9 has a 16-fret barre. There are circled 'X' symbols above the staff in measures 8 and 9.

#High Tom

Shocking Blue - Venus 1

♩ = 128,000000

39 **60**

The musical notation is on a single staff with a 4/4 time signature. It consists of three measures. The first measure contains a whole rest. The second measure contains a quarter rest followed by two quarter notes, each with a slash and a vertical line through it. The third measure contains a whole rest. Above the first measure is the number '39' and above the third measure is the number '60'. Above the first measure is also the tempo marking '♩ = 128,000000'.

#Mid Tom

Shocking Blue - Venus 1

♩ = 128,000000

24 2



29 9



41 12 2



57 14



75 2



80 18

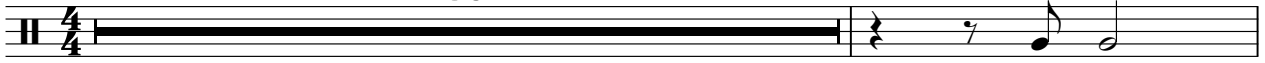


#Mid Tom

Shocking Blue - Venus 1

♩ = 128,000000

39



41

21

38



Shocking Blue - Venus 1

♩ = 128,000000
8

12

16

20

24

28

32

35

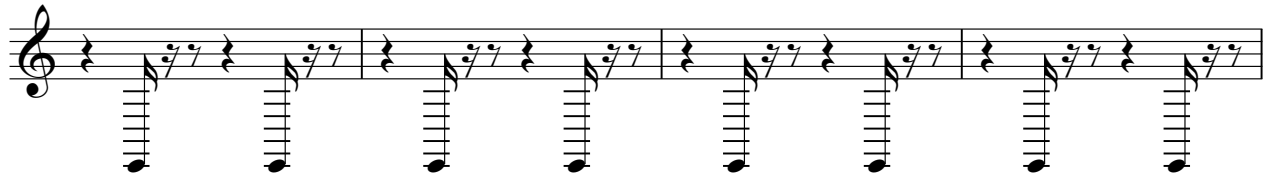
39

43

V.S.

Musical score for electric snare drum, measures 47-83. The score is written on a single staff in treble clef. It consists of 11 measures, each containing a series of rhythmic patterns. The patterns are primarily eighth and sixteenth notes, often beamed together. Measure 47 starts with a quarter rest followed by eighth notes. Measure 51 has a quarter rest followed by eighth notes. Measure 55 has a quarter rest followed by eighth notes. Measure 59 has a quarter rest followed by eighth notes. Measure 63 has a quarter rest followed by eighth notes. Measure 67 has a quarter rest followed by eighth notes. Measure 71 has a quarter rest followed by eighth notes. Measure 75 has a quarter rest followed by eighth notes. Measure 79 has a quarter rest followed by eighth notes. Measure 83 has a quarter rest followed by eighth notes. A double bar line is present at the end of measure 83, with the number 6 below it.

92



96



#E.Piano

Shocking Blue - Venus 1

♩ = 128,000000

8

11

14

17

20

23

26

28

30

32

V.S.

35

38

41

44

47

50

53

55

58

60

64

67

70

73

76

78

80

81

91



94



97



Fing. Bass

Shocking Blue - Venus 1

♩ = 128,000000

8

11

14

17

20

23

26

29

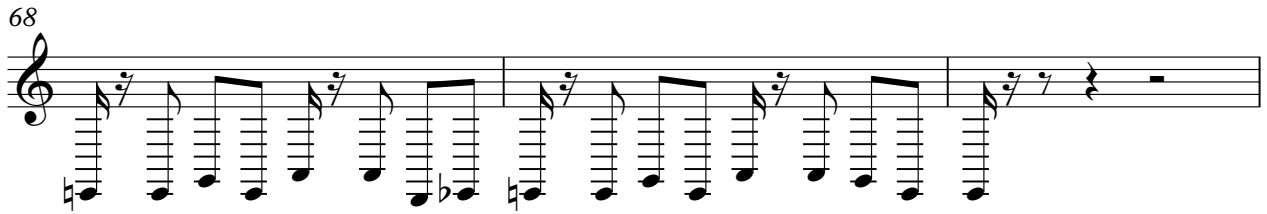
32

35

V.S.

This musical score is for a Finger Bass exercise, spanning measures 38 to 65. It is written in a single system with two staves per measure. The upper staff uses a treble clef and contains a melodic line with eighth and sixteenth notes, often featuring slurs and accents. The lower staff uses a bass clef and contains a bass line with similar rhythmic patterns, including some chromatic movement and accidentals. Measure numbers 38, 41, 44, 47, 50, 53, 56, 59, 62, and 65 are indicated at the beginning of their respective systems. A triplet of eighth notes is marked with a '3' in measure 65.

68



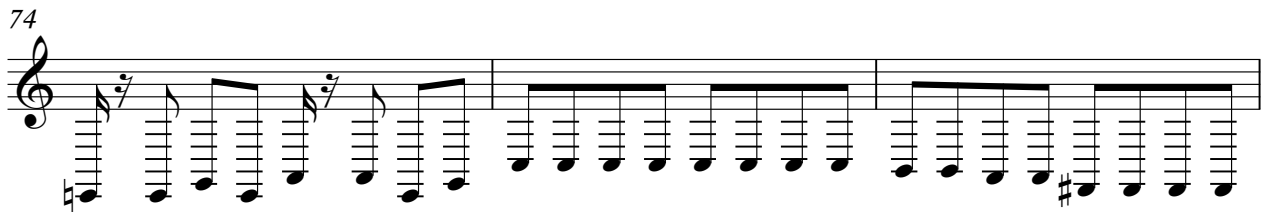
Musical notation for measures 68-70. Measure 68 starts with a treble clef and a key signature of one flat. It contains a series of eighth notes with stems up, followed by eighth notes with stems down. Measure 69 continues this pattern. Measure 70 ends with a whole rest.

71



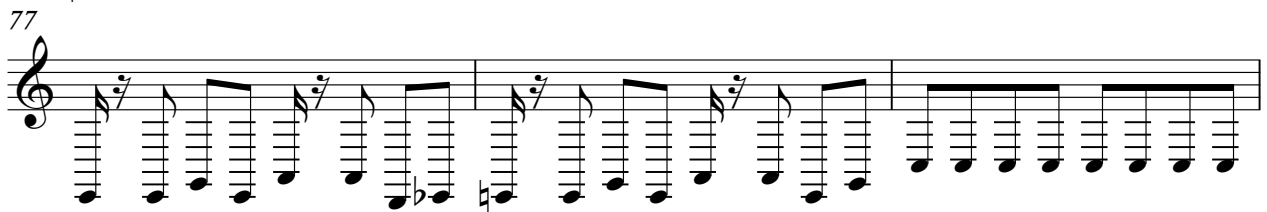
Musical notation for measures 71-73. Measure 71 continues the eighth-note pattern. Measure 72 has a sharp sign (#) under the second eighth note. Measure 73 continues the pattern.

74



Musical notation for measures 74-76. Measure 74 continues the eighth-note pattern. Measure 75 has a sharp sign (#) under the eighth note. Measure 76 continues the pattern.

77



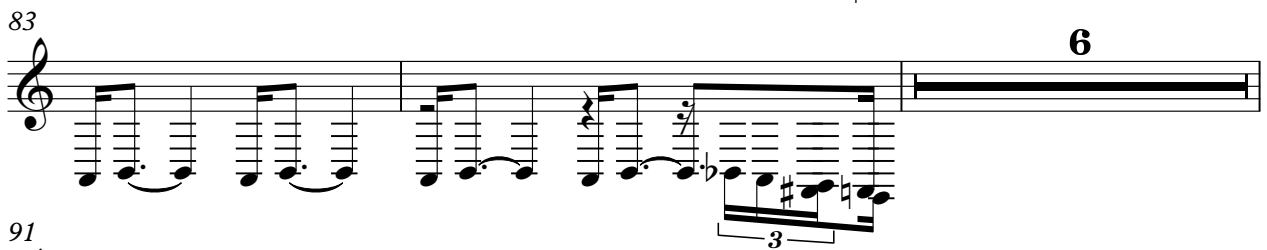
Musical notation for measures 77-79. Measure 77 continues the eighth-note pattern. Measure 78 has a flat sign (b) under the eighth note. Measure 79 continues the pattern.

80



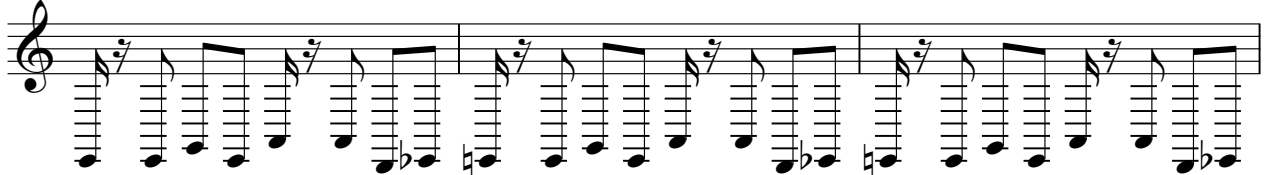
Musical notation for measures 80-82. Measure 80 continues the eighth-note pattern. Measure 81 has a sharp sign (#) under the eighth note. Measure 82 continues the pattern.

83



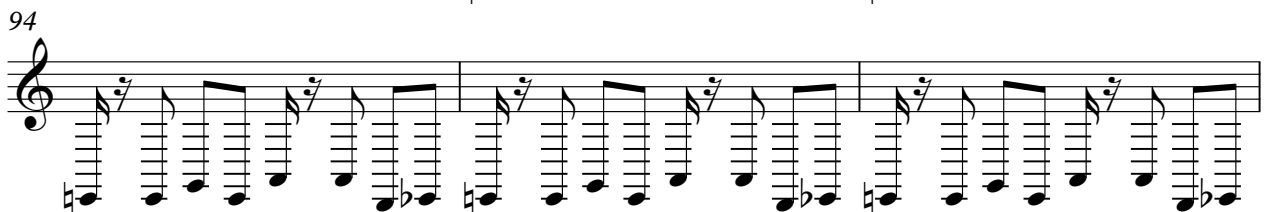
Musical notation for measures 83-90. Measure 83 continues the eighth-note pattern. Measure 84 has a sharp sign (#) under the eighth note. Measure 85 has a flat sign (b) under the eighth note. Measure 86 has a sharp sign (#) under the eighth note. Measure 87 has a flat sign (b) under the eighth note. Measure 88 has a sharp sign (#) under the eighth note. Measure 89 has a flat sign (b) under the eighth note. Measure 90 has a sharp sign (#) under the eighth note. A bracket labeled '6' spans measures 83-90.

91



Musical notation for measures 91-93. Measure 91 continues the eighth-note pattern. Measure 92 has a sharp sign (#) under the eighth note. Measure 93 continues the pattern.

94



Musical notation for measures 94-96. Measure 94 continues the eighth-note pattern. Measure 95 has a sharp sign (#) under the eighth note. Measure 96 continues the pattern.

97



Musical notation for measures 97-100. Measure 97 continues the eighth-note pattern. Measure 98 has a sharp sign (#) under the eighth note. Measure 99 has a flat sign (b) under the eighth note. Measure 100 has a sharp sign (#) under the eighth note. A bracket labeled '2' spans measures 97-100.

♩ = 128,000000

A detailed guitar score for the song 'Shocking Blue - Venus 1'. The score is written in standard musical notation on a single staff, with a 4/4 time signature and a key signature of one sharp (F#). The tempo is marked as ♩ = 128,000000. The score begins with a double bar line and a '2' above it, indicating a two-measure rest. The music consists of a series of chords and melodic lines, with various fret numbers and accidentals indicated. The score is divided into measures, with measure numbers 5, 7, 9, 12, 15, 18, 21, 24, and 27 marked on the left side. The notation includes notes, rests, and various guitar-specific symbols like slurs and ties.

V.S.

30

33

36

39

42

45

48

51

54

56

This musical score is for a guitar solo, titled "St. Str. Gt" on page 3. It covers measures 59 through 90. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). The piece is characterized by a complex, rhythmic pattern of sixteenth and thirty-second notes, often grouped in pairs or fours. There are several instances of triplets and slurs throughout the piece. The score includes various musical notations such as accidentals, dynamic markings, and articulation marks. The piece concludes with a double bar line at measure 90.

V.S.

89

Musical staff for measures 89-90. The staff is in treble clef with a key signature of two sharps (F# and C#). It features a complex rhythmic pattern with many beamed notes and rests, typical of a guitar solo.

91

Musical staff for measures 91-93. The staff continues the complex rhythmic pattern from the previous section, with many beamed notes and rests.

94

Musical staff for measures 94-96. The staff continues the complex rhythmic pattern from the previous section, with many beamed notes and rests.

97

Musical staff for measures 97-98. The staff continues the complex rhythmic pattern from the previous section, with many beamed notes and rests. The final measure (98) is a whole note chord with a '2' above it, indicating a second ending or a specific fingering.

♩ = 128,000000

11

15

19

24

29

40

45

49

54

58

8

3

63



69



74



79



#Clean Gt

Shocking Blue - Venus 1

♩ = 128,000000

2

5

7

9

12

15

18

21

24

28

V.S.

Detailed description: This is a guitar score for the song 'Venus' by Shocking Blue. It is written for a clean guitar in 4/4 time with a tempo of 128. The score consists of 28 measures. The first measure is a whole rest with a '2' above it, indicating a double bar line. The subsequent measures are filled with complex rhythmic patterns, primarily consisting of eighth and sixteenth notes, many of which are grouped into triplets. Slurs are used extensively to indicate phrasing. The key signature has one sharp (F#). The notation is dense and intricate, typical of a rock guitar solo.

This musical score is for a guitar part, marked "#Clean Gt". It consists of ten staves of music, numbered 32 through 62. The notation is written on a single treble clef staff. The music is characterized by a dense, rhythmic pattern of eighth notes, often grouped into beamed eighth notes. The key signature is one sharp (F#), and the time signature is 4/4. The piece features a complex, repetitive melodic line with frequent chromaticism and a strong sense of forward motion. The notation includes many accidentals (sharps and naturals) and dynamic markings such as accents and slurs. The piece concludes with a final cadence in measure 62.

Musical score for guitar, measures 65-92. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a continuous sequence of chords and arpeggiated patterns. Measures 65-70 show a repeating pattern of chords. Measures 71-76 continue this pattern with some variations. Measures 77-81 feature a more complex sequence of chords, including some with double sharps (F# and C#). Measures 82-87 show a series of chords with some melodic lines. Measures 88-91 continue the sequence with various chord voicings. Measure 92 concludes the section with a final chord.

V.S.

95

Musical notation for guitar, measures 95-96. The notation is written on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 95 consists of a series of chords: a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A). Measure 96 consists of a series of chords: a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A).

97

Musical notation for guitar, measures 97-98. The notation is written on a single staff with a treble clef. Measure 97 consists of a series of chords: a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A). Measure 98 consists of a series of chords: a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A). The notation ends with a double bar line and a fermata symbol.

#Muted Gt

Shocking Blue - Venus 1

♩ = 128,000000

7 3 2

13 7 3 12

33 3 3

35 3 3

38 3 3 3 3

41 7 3 3 12 3

61 2

66 3 12

83

85 5 3 2

2

#Muted Gt

93

Musical notation for measures 93-95. Measure 93 starts with a treble clef and a key signature of two sharps (F# and C#). It contains a triplet of eighth notes, followed by a dotted quarter note, an eighth note, and a quarter rest. Measure 94 has a quarter note, a quarter note, a quarter note, and a quarter note. Measure 95 has a quarter note, a quarter note, and a triplet of eighth notes.

96

Musical notation for measures 96-97. Measure 96 has a quarter note, a quarter note, a quarter note, and a quarter note. Measure 97 has a quarter note, a quarter note, a quarter note, and a quarter note. Both measures contain triplets of eighth notes.

98

Musical notation for measures 98-99. Measure 98 has a quarter note, a quarter note, a quarter note, and a quarter note. Measure 99 has a quarter note, a quarter note, a quarter note, and a quarter note. Both measures contain triplets of eighth notes. Measure 99 ends with a double bar line and a fermata.

Shocking Blue - Venus 1

♩ = 128,000000

The score is written in 4/4 time with a tempo of 128,000000. It consists of ten systems of music, each with a measure number on the left. The notation includes treble clefs, key signatures of one sharp (F#), and various musical symbols such as chords, triplets, and rests. The systems are numbered 7, 13, 33, 35, 38, 41, 61, 66, 83, and 85. The music features a mix of melodic lines and complex chordal textures, with some measures containing multiple chords or intricate rhythmic patterns. The final system ends with a double bar line.

2

Jazz Gtr.

93

Musical notation for measures 93-95. Measure 93 starts with a treble clef and a key signature of two sharps (F# and C#). It features a triplet of eighth notes on the first beat, followed by a dotted quarter note on the second beat, and a quarter note on the third beat. Measure 94 contains a quarter note, a quarter note, and a quarter note. Measure 95 features a triplet of eighth notes on the first beat, followed by a quarter note on the second beat.

96

Musical notation for measures 96-97. Measure 96 contains a quarter note, a quarter note, a quarter note, and a quarter note. Measure 97 features a quarter note, a quarter note, a quarter note, and a quarter note.

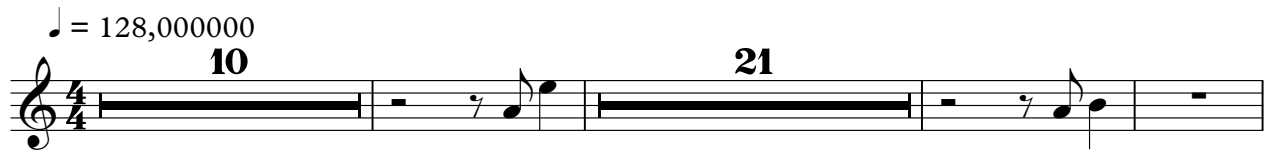
98

Musical notation for measures 98-99. Measure 98 contains a quarter note, a quarter note, a quarter note, and a quarter note. Measure 99 features a quarter note, a quarter note, a quarter note, and a quarter note.

#Muted Gt

Shocking Blue - Venus 1

♩ = 128,000000



10 21

This musical staff shows measures 10 through 21. It begins with a treble clef and a 4/4 time signature. Measure 10 is a whole rest. Measure 11 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 12 is a whole rest. Measure 13 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 14 is a whole rest. Measure 15 is a whole rest. Measure 16 is a whole rest. Measure 17 is a whole rest. Measure 18 is a whole rest. Measure 19 is a whole rest. Measure 20 is a whole rest. Measure 21 is a whole rest.

35 54



This musical staff shows measures 35 through 54. It begins with a treble clef and a 4/4 time signature. Measure 35 is a whole rest. Measure 36 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 37 is a whole rest. Measure 38 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 39 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 40 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note. Measure 41 is a whole rest. Measure 42 is a whole rest. Measure 43 is a whole rest. Measure 44 is a whole rest. Measure 45 is a whole rest. Measure 46 is a whole rest. Measure 47 is a whole rest. Measure 48 is a whole rest. Measure 49 is a whole rest. Measure 50 is a whole rest. Measure 51 is a whole rest. Measure 52 is a whole rest. Measure 53 is a whole rest. Measure 54 is a whole rest.

93 4



This musical staff shows measures 93 and 94. It begins with a treble clef and a 4/4 time signature. Measure 93 is a whole rest. Measure 94 contains a quarter rest followed by an eighth rest, an eighth note, and a quarter note.

Jazz Gtr.

Shocking Blue - Venus 1

♩ = 128,000000

10 21

35

54

93

4