

Kiss - Shout It Out Loud

♩ = 137,000061

Gene (Vocals) - Bass clef, 4/4 time, mostly rests.

Peter - Treble clef, 4/4 time, rhythmic guitar accompaniment with eighth notes.

Paul (Vocals) - Treble clef, 4/4 time, mostly rests.

Ace - Treble clef, 4/4 time, melodic guitar line with slurs and accents.

Ace (Lead) - Treble clef, 4/4 time, mostly rests.

Feedback (bank 8) - Treble clef, 4/4 time, mostly rests.

Lead unisons - Treble clef, 4/4 time, mostly rests.

Gene - Bass clef, 4/4 time, bass line with slurs and accents.

Paul - Treble clef, 4/4 time, melodic line with slurs and accents.



Peter - Treble clef, 4/4 time, rhythmic guitar accompaniment with eighth notes, starting at measure 6.

Paul (Vocals) - Treble clef, 4/4 time, mostly rests.

Ace - Treble clef, 4/4 time, melodic guitar line with slurs and accents.

Feedback (bank 8) - Treble clef, 4/4 time, mostly rests.

Gene - Bass clef, 4/4 time, bass line with slurs and accents.

Paul - Treble clef, 4/4 time, melodic line with slurs and accents.

10

Musical score for measures 10-13. The score includes parts for Gene (Vocals), Peter, Paul (Vocals), Ace, Ace (Lead), Feedback (bank 8), Lead unisons, Gene, and Paul. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The score features complex guitar parts for Peter and Paul, and vocal lines for Gene and Paul. A double bar line is present at the end of measure 13.



14

Musical score for measures 14-17. The score includes parts for Gene (Vocals), Peter, Paul (Vocals), Ace, Gene, and Paul. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The score features complex guitar parts for Peter and Paul, and vocal lines for Gene and Paul. A double bar line is present at the end of measure 17.

17 3

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul



20

Gene (Vocals)

Peter

Ace

Gene

Paul

23

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul



26

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

30

Gene (Vocals)
Peter
Paul (Vocals)
Ace
Gene
Paul

Detailed description: This system of musical notation covers measures 30, 31, and 32. It features six staves. Gene (Vocals) is in the bass clef, starting with a whole note G3. Peter is in the alto clef, playing a rhythmic pattern of eighth notes. Paul (Vocals) is in the treble clef, starting with a whole note G4. Ace is in the treble clef, playing a complex guitar accompaniment with many beamed notes. Gene is in the bass clef, playing a rhythmic pattern of eighth notes. Paul is in the treble clef, playing a complex guitar accompaniment with many beamed notes. The key signature has three sharps (F#, C#, G#).



33

Gene (Vocals)
Peter
Paul (Vocals)
Ace
Gene
Paul

Detailed description: This system of musical notation covers measures 33, 34, and 35. It features six staves. Gene (Vocals) is in the bass clef, starting with a whole note G3. Peter is in the alto clef, playing a rhythmic pattern of eighth notes. Paul (Vocals) is in the treble clef, starting with a whole note G4. Ace is in the treble clef, playing a complex guitar accompaniment with many beamed notes. Gene is in the bass clef, playing a rhythmic pattern of eighth notes. Paul is in the treble clef, playing a complex guitar accompaniment with many beamed notes. The key signature has three sharps (F#, C#, G#).

36

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul



40

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

44 7

Gene (Vocals)

Peter

Ace

Gene

Paul



47

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

50

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul



52

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

54

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This system covers measures 54 and 55. It features five vocal parts: Gene (Vocals) in bass clef, Peter in tenor clef, Paul (Vocals) in treble clef, Ace in treble clef, and Gene in bass clef. The instrumental parts for Peter, Ace, and Paul are also shown. Measure 54 shows Gene (Vocals) starting with a half note G2, followed by Peter with a half note G2. Paul (Vocals) has a half note G2. Ace has a half note G2. Gene (bass) has a half note G2. Measure 55 shows Gene (Vocals) with a half note G2, Peter with a half note G2, Paul (Vocals) with a half note G2, Ace with a half note G2, and Gene (bass) with a half note G2. The instrumental parts for Peter, Ace, and Paul are also shown.



55

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This system covers measures 55 and 56. It features five vocal parts: Gene (Vocals) in bass clef, Peter in tenor clef, Paul (Vocals) in treble clef, Ace in treble clef, and Gene in bass clef. The instrumental parts for Peter, Ace, and Paul are also shown. Measure 55 shows Gene (Vocals) with a half note G2, Peter with a half note G2, Paul (Vocals) with a half note G2, Ace with a half note G2, and Gene (bass) with a half note G2. Measure 56 shows Gene (Vocals) with a half note G2, Peter with a half note G2, Paul (Vocals) with a half note G2, Ace with a half note G2, and Gene (bass) with a half note G2. The instrumental parts for Peter, Ace, and Paul are also shown.



56

Peter

Ace

Gene

Paul

Detailed description: This system covers measures 56 and 57. It features four vocal parts: Peter in tenor clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The instrumental parts for Peter, Ace, and Paul are also shown. Measure 56 shows Peter with a half note G2, Ace with a half note G2, Gene with a half note G2, and Paul with a half note G2. Measure 57 shows Peter with a half note G2, Ace with a half note G2, Gene with a half note G2, and Paul with a half note G2. The instrumental parts for Peter, Ace, and Paul are also shown.

57

Gene (Vocals)
Peter
Paul (Vocals)
Ace
Gene
Paul

Detailed description: This system of musical notation covers measures 57 and 58. It features six staves. Gene (Vocals) is in the bass clef with a key signature of two sharps (F# and C#). Peter is in the alto clef. Paul (Vocals) is in the treble clef with a key signature of two sharps. Ace is in the treble clef with a key signature of two sharps. Gene is in the bass clef with a key signature of two sharps. Paul is in the treble clef with a key signature of two sharps. The notation includes vocal lines with lyrics, guitar parts with fret numbers and bends, and a double bass part with complex chordal textures.



59

Gene (Vocals)
Peter
Paul (Vocals)
Ace
Ace (Lead)
Lead unisons
Gene
Paul

Detailed description: This system of musical notation covers measures 59 and 60. It features eight staves. Gene (Vocals) is in the bass clef with a key signature of two sharps. Peter is in the alto clef. Paul (Vocals) is in the treble clef with a key signature of two sharps. Ace is in the treble clef with a key signature of two sharps. Ace (Lead) is in the treble clef with a key signature of two sharps. Lead unisons is in the treble clef with a key signature of two sharps. Gene is in the bass clef with a key signature of two sharps. Paul is in the treble clef with a key signature of two sharps. The notation includes vocal lines with lyrics, guitar parts with fret numbers and bends, and a double bass part with complex chordal textures. A 'p' dynamic marking is present at the start of measure 59. A '6' is written below the Ace (Lead) staff in measure 60, and a '3' is written below the Paul staff in measure 60.

This musical score is divided into three systems, each starting with a measure number (61, 63, and 64) and a double bar line. The instruments are Peter (drums), Ace (guitar), Ace (Lead) (guitar), Gene (bass), Paul (guitar), and Lead unisons (guitar). The key signature has three sharps (F#, C#, G#). The score includes various musical notations such as eighth notes, quarter notes, and sixteenth notes, as well as guitar-specific techniques like bends and vibrato. Measure 64 includes a bracketed section with a '6' underneath, indicating a sixteenth-note pattern. The Paul part features complex multi-measure rests and intricate guitar textures.

This musical score is divided into three systems, each corresponding to a measure number: 65, 66, and 67. Each system contains five staves for different instruments: Peter (drums), Ace (guitar), Ace (Lead) (guitar), Gene (bass), and Paul (guitar). The key signature is three sharps (F#, C#, G#). Measure 65 shows a complex guitar arrangement with a triplet in Paul's part. Measure 66 features a dense guitar texture with many overlapping notes in the Ace and Ace (Lead) parts. Measure 67 continues the guitar-heavy arrangement with intricate lead lines in the Ace and Ace (Lead) parts. The drum part (Peter) provides a steady rhythmic accompaniment throughout. The bass part (Gene) provides a solid harmonic foundation. The guitar parts (Ace, Ace (Lead), and Paul) are highly detailed, with many notes and techniques like triplets and slurs.



This musical score is arranged in four systems, each corresponding to a measure (68, 69, 70, and 71). Each system contains four staves: Gene (Vocals) in bass clef, Peter in guitar clef, Paul (Vocals) in treble clef, and Paul in guitar clef. The key signature is three sharps (F#, C#, G#). The score includes vocal lines with lyrics, guitar tablature with fret numbers and 'x' marks for muted strings, and complex instrumental parts for Paul. Measure 68 features a triplet of eighth notes in the Paul (Vocals) staff. Measure 69 shows a similar triplet. Measure 70 has a triplet of eighth notes in the Paul (Vocals) staff. Measure 71 features a triplet of eighth notes in the Paul (Vocals) staff and a triplet of eighth notes in the Paul (Instrumental) staff. Vertical double bar lines separate the systems. The page number '13' is located in the top right corner.

73

Gene (Vocals)

Peter

Paul (Vocals)

Paul

This system contains measures 73 and 74. It features five staves: Gene (Vocals) in bass clef, Peter in tenor clef, Paul (Vocals) in treble clef, and two Paul staves in treble clef. The key signature has three sharps (F#, C#, G#). The Peter staff shows a guitar accompaniment with 'x' marks on the strings. The vocal staves contain complex melodic lines with many slurs and ties. A double bar line is present between measures 73 and 74.

74

Gene (Vocals)

Peter

Paul (Vocals)

Paul

This system contains measures 74 and 75. It features five staves: Gene (Vocals) in bass clef, Peter in tenor clef, Paul (Vocals) in treble clef, and two Paul staves in treble clef. The key signature has three sharps (F#, C#, G#). The Peter staff shows a guitar accompaniment with 'x' marks on the strings. The vocal staves contain complex melodic lines with many slurs and ties. A double bar line is present between measures 74 and 75.

75

Gene (Vocals)

Peter

Paul (Vocals)

Gene

Paul

This system contains measures 75 and 76. It features six staves: Gene (Vocals) in bass clef, Peter in tenor clef, Paul (Vocals) in treble clef, Gene in bass clef, and Paul in treble clef. The key signature has three sharps (F#, C#, G#). The Peter staff shows a guitar accompaniment with 'x' marks on the strings. The vocal staves contain complex melodic lines with many slurs and ties. A double bar line is present between measures 75 and 76.

77

Gene (Vocals)

Peter

Paul (Vocals)

Gene

Paul

78

Gene (Vocals)

Peter

Paul (Vocals)

Gene

Paul

79

Peter

Paul (Vocals)

Gene

Paul

80

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This block contains the musical notation for measures 80 through 83. It features six staves: Gene (Vocals) in bass clef, Peter in guitar clef, Paul (Vocals) in treble clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). The music includes vocal lines with lyrics, guitar riffs with 'x' marks, and piano accompaniment with complex chordal textures.



81

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This block contains the musical notation for measures 84 through 87. It features six staves: Gene (Vocals) in bass clef, Peter in guitar clef, Paul (Vocals) in treble clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). The music continues with vocal lines, guitar riffs, and piano accompaniment.

82 17

Gene (Vocals)
Peter
Paul (Vocals)
Ace
Gene
Paul

This musical score covers measures 82 to 87. It features six staves: Gene (Vocals) in bass clef, Peter in percussion clef, Paul (Vocals) in treble clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). A long melodic line for Gene (Vocals) spans from measure 82 to 87. Peter's part consists of rhythmic patterns with 'x' marks. Paul (Vocals) has a melodic line starting in measure 85. Ace plays sustained chords. The bottom two staves (Gene and Paul) contain complex guitar accompaniment with many notes and ties.



83

Gene (Vocals)
Peter
Ace
Gene
Paul

This musical score covers measures 83 to 87. It features five staves: Gene (Vocals) in bass clef, Peter in percussion clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). Gene (Vocals) continues with a melodic line. Peter's part shows rhythmic patterns. Ace plays chords. The bottom two staves (Gene and Paul) contain complex guitar accompaniment.

84

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This block contains the musical score for measures 84 and 85. It features six staves: Gene (Vocals) in bass clef, Peter in percussion clef, Paul (Vocals) in treble clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). The score includes vocal lines with lyrics, a drum line, and guitar parts for Ace and Paul. A double bar line is present between measures 84 and 85.



85

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Detailed description: This block contains the musical score for measures 85 and 86. It features six staves: Gene (Vocals) in bass clef, Peter in percussion clef, Paul (Vocals) in treble clef, Ace in treble clef, Gene in bass clef, and Paul in treble clef. The key signature is three sharps (F#, C#, G#). The score includes vocal lines with lyrics, a drum line, and guitar parts for Ace and Paul.

86

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

This musical score covers measures 86 and 87. It features six staves: Gene (Vocals) in bass clef, Peter on a drum set, Paul (Vocals) in treble clef, Ace on guitar in treble clef, Gene on bass in bass clef, and Paul on guitar in treble clef. The key signature has three sharps (F#, C#, G#). Measure 86 includes a fermata over the Ace guitar staff. Measure 87 features a triplet of eighth notes in the Gene bass staff.



88

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

This musical score covers measures 88 and 89. It features the same six staves as the previous system. The key signature remains three sharps. Measure 88 includes a fermata over the Ace guitar staff. Measure 89 features a triplet of eighth notes in the Gene bass staff.

90

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul



93

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Gene

Paul

Gene (Vocals)

Peter

Ace

Gene

Paul

100 Paul

101 Paul

102 Paul

104 Paul

106 Paul

108 Paul

109 Paul

110 Paul

112 Paul

113 Paul



114 Paul



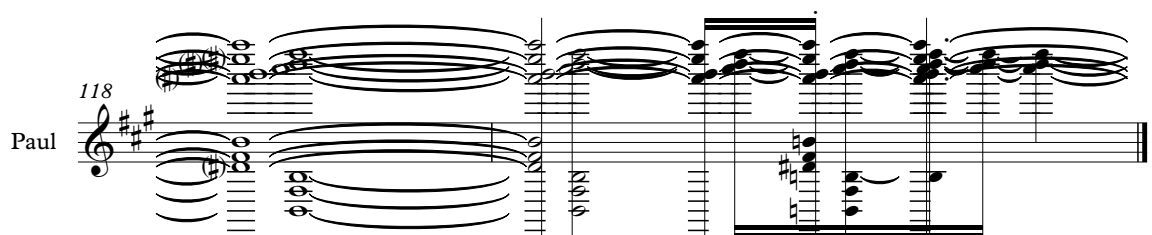
116 Paul



117 Paul



118 Paul



Gene (Vocals) Kiss - Shout It Out Loud

♩ = 137,000061

9 3 2

17

21

25

31 3

39 2

45

49

54

58 8

2

Gene (Vocals)

68



73



80



85



91



Peter

Kiss - Shout It Out Loud

♩ = 137,000061

7

12

16

20

24

28

32

36

40

V.S.

Peter

44

48

52

56

60

64

68

72

76

80

Peter

3

84

Musical notation for measures 84-87. Each measure contains a rhythmic pattern of eighth notes with stems pointing down, and a bass line with quarter notes.

88

Musical notation for measures 88-91. Each measure contains a rhythmic pattern of eighth notes with stems pointing down, and a bass line with quarter notes.

92

Musical notation for measures 92-95. Each measure contains a rhythmic pattern of eighth notes with stems pointing down, and a bass line with quarter notes.

96

Musical notation for measure 96. It features a guitar chord diagram above the staff, followed by a bass line with a quarter note, a whole rest, a quarter rest, and a quarter note. A double bar line is present at the end of the measure.

20

Paul (Vocals) Kiss - Shout It Out Loud

♩ = 137,000061

8

13

17 6

27

33

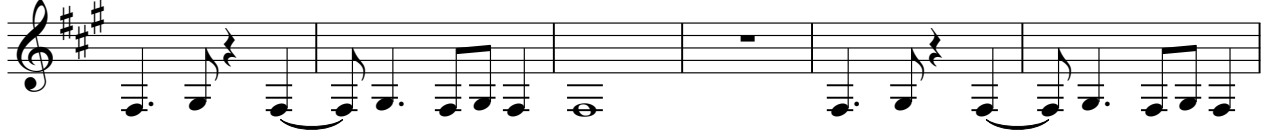
38

43 6

53

57 8

68



74



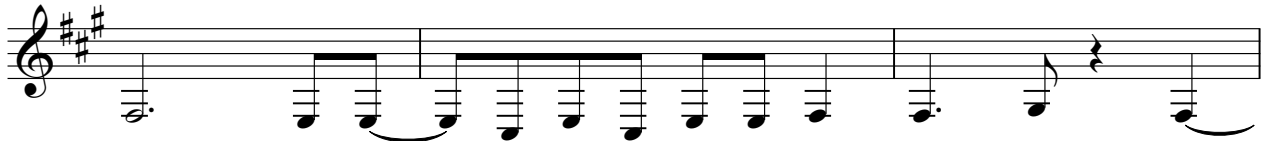
79



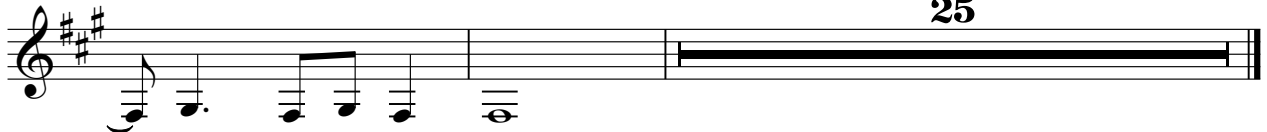
85



90



93



Kiss - Shout It Out Loud

Ace

♩ = 137,000061

2

8

13

17

20

23

27

32

37

42

V.S.

Detailed description: This is a musical score for the song 'Shout It Out Loud' by the band Kiss. The score is written for guitar and bass. It begins with a tempo marking of 137,000061 and a time signature of 4/4. The key signature has three sharps (F#, C#, G#). The score is divided into systems, with measure numbers 2, 8, 13, 17, 20, 23, 27, 32, 37, and 42 indicated at the start of each system. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. There are also some unusual symbols like '7' and '9' which likely refer to fret numbers. The score ends with 'V.S.' (Verso).

Musical score for guitar, measures 45-92. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of ten staves of notation. Measure 45 starts with a treble clef and a key signature of two sharps. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. Measure 67 contains a measure rest for 12 measures, indicated by a horizontal line with the number '12' above it. The score concludes with a final chord in measure 92.

97

The image shows a musical score for guitar. It begins with a treble clef and a key signature of two sharps (F# and C#). The first measure contains a complex chord structure with multiple notes and stems. The second measure contains a series of notes and rests. The third measure is a full-measure rest, indicated by a thick black bar across the staff. The number '20' is written above the rest, indicating its duration. The score ends with a double bar line.

Ace (Lead)

Kiss - Shout It Out Loud

♩ = 137,000061

9 49 6

61

6 6

65 52

Feedback (bank 8) Kiss - Shout It Out Loud

♩ = 137,000061

7 109

Lead unisons Kiss - Shout It Out Loud

♩ = 137,000061

9 49

A musical staff in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The staff contains two measures of music, each represented by a solid black bar. Above the first measure is the number '9' and above the second measure is the number '49'. Above the first measure, there is a tempo marking: a quarter note followed by '= 137,000061'. The staff ends with a double bar line and a fermata over a quarter note.

60

3 56

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains three measures of music. The first measure is a solid black bar with the number '3' above it. The second measure contains a quarter note with a fermata above it. The third measure is a solid black bar with the number '56' above it. The staff ends with a double bar line.

Gene

Kiss - Shout It Out Loud

$\text{♩} = 137,000061$
2

8

13

17

21

25

30

35

39

43

Detailed description: This image shows a bass guitar line for the song 'Shout It Out Loud' by the band Kiss. The score is written in bass clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The tempo is marked as 137,000061. The piece begins with a double bar line and a '2' above it, indicating a two-measure rest. The first staff (measures 1-7) features a melodic line with eighth and quarter notes, some with slurs and accents. The second staff (measures 8-12) continues the melodic line, ending with a sharp sign. The third staff (measures 13-16) consists of a steady eighth-note bass line. The fourth staff (measures 17-20) continues the eighth-note bass line with some rests. The fifth staff (measures 21-24) features a more complex bass line with eighth and sixteenth notes. The sixth staff (measures 25-29) continues with eighth notes and includes a measure with a whole note and a fermata. The seventh staff (measures 30-34) features a melodic line with eighth and quarter notes. The eighth staff (measures 35-38) continues the melodic line. The ninth staff (measures 39-42) features a steady eighth-note bass line. The tenth staff (measures 43-46) continues the eighth-note bass line.

V.S.

47



52



57



61



65



77



81



85



89

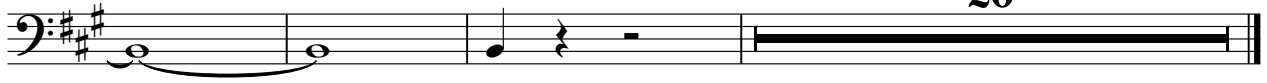


93



97

20



Paul

Kiss - Shout It Out Loud

♩ = 137,000061

2

8

13

17

21

25

29

34

43

51

V.S.

2

53

54

55

56

57

59

61

63

64

65

This image shows a page of musical notation for guitar, consisting of ten systems of staves. Each system is numbered on the left: 66, 67, 68, 69, 70, 71, 73, 74, 75, and 77. The notation is written in treble clef with a key signature of two sharps (F# and C#). The music is highly technical, featuring complex rhythmic patterns, triplets, and various articulations such as accents and slurs. The guitar-specific notation includes numerous natural harmonics, indicated by small circles above the notes, and various fingerings. The piece concludes with a double bar line and a fermata over the final notes.

V.S.

4

Musical score for guitar, measures 78-88. The score is written in treble clef with a key signature of two sharps (F# and C#). The music is highly technical, featuring complex rhythmic patterns, triplets, and various articulations. A '3' is written above the staff at the beginning of measure 78 and below the staff at the beginning of measure 88, indicating triplet rhythms. The notation includes many beamed notes, slurs, and dynamic markings. The page number '4' is located at the top left.

91

96

100

101

102

104

105

106

108

109

V.S.

This image shows a page of musical notation for guitar, spanning measures 110 to 118. The score is written in treble clef with a key signature of two sharps (F# and C#). The notation is dense and complex, featuring a variety of rhythmic patterns and melodic lines. The guitar part is characterized by frequent use of triplets, sixteenth notes, and sixteenth rests, often beamed together. There are also instances of sixteenth-note chords and sixteenth-note runs. The bass line is more rhythmic, often consisting of eighth-note patterns and chords. The overall style is highly technical and intricate, typical of advanced guitar music. The page number '6' is located in the top left corner. The measure numbers 110, 112, 113, 114, 116, 117, and 118 are placed at the beginning of their respective systems.