

Gunther Gabriel - Truck Stop Tom Astor Und Ich

♩ = 196,001572
Whistle

Whistle

Drums

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

♩ = 196,001572
Melody

Melody

2

6

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Melody

Detailed description: This system contains measures 6, 7, and 8. The drums play a consistent pattern of eighth notes. The two steel guitar staves feature complex chordal textures with many beamed notes. The overdive guitar has sparse, rhythmic patterns. The banjo plays a steady eighth-note accompaniment. The fretless bass provides a simple harmonic foundation with quarter notes. The melody line is mostly silent, with a few notes appearing in measures 7 and 8.



9

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody

Detailed description: This system contains measures 9, 10, and 11. The drums continue with their eighth-note pattern. The steel guitar parts are highly active, with many beamed notes and triplets. The banjo maintains its eighth-note accompaniment. The fretless bass plays a simple bass line. The melody line becomes more active, featuring eighth-note patterns and some rests.

12 3

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody



15

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody

4

18

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody



21

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody

24

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody



27

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody

30

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody



33

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Melody

36

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Choir ah

Melody

Detailed description: This system contains measures 36 and 37. The drums play a consistent pattern of eighth notes. The two steel guitars play complex, syncopated chords and melodic lines. The banjo plays a rhythmic pattern of eighth notes. The fretless bass provides a steady bass line. The choir part consists of sustained 'ah' notes. The melody line has a few scattered notes.



38

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Melody

Detailed description: This system contains measures 38 and 39. The drums continue their pattern. The two steel guitars play similar complex parts. An overdrive guitar part is introduced in measure 39, featuring a triplet of eighth notes. The banjo and fretless bass continue their respective parts. The choir part is mostly silent. The melody line is mostly silent.

8

40

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Choir ah

Melody

Detailed description: This system contains measures 40 and 41. The drums play a steady pattern of eighth notes. The two steel guitars play complex chords and melodic lines, with some triplets. The banjo plays a rhythmic pattern with triplets. The fretless bass provides a low bass line. The choir part has vocalizations. The melody line is sparse with some notes.



42

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

Detailed description: This system contains measures 42 and 43. The drums continue their pattern. The two steel guitars play more complex, overlapping parts. The overdrive guitar plays a sustained chord. The banjo continues its rhythmic pattern. The fretless bass plays a simple bass line. The choir part has vocalizations. The organ part has chords. The melody line has more notes.

45

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody



48

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody

51

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody



53

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody

56

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody

Detailed description: This system of musical notation covers measures 56, 57, and 58. The drums part features a consistent pattern of eighth notes. The two steel guitar parts play complex chords and melodic lines. The overdub guitar part consists of long, sustained notes. The banjo part has a rhythmic pattern with some triplets. The fretless bass part provides a simple harmonic accompaniment. The organ part has long, sustained notes with some grace notes. The melody part is a single line with eighth and quarter notes.



59

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody

Detailed description: This system of musical notation covers measures 59, 60, and 61. The drums part continues with the same eighth-note pattern. The steel guitar parts have more active melodic lines. The overdub guitar part remains sustained. The banjo part includes a triplet of eighth notes in measure 59. The fretless bass part continues with its simple accompaniment. The organ part has long, sustained notes with some grace notes. The melody part continues with eighth and quarter notes.

62

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody



65

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody

68

The musical score consists of seven staves. The Drums staff features a steady 8/8 beat with 'x' marks above the notes. The two Steel guitar staves play chords and melodic lines. The Overd. gt staff has long, sustained notes. The Banjo staff includes a triplet of eighth notes. The Fretless Bass staff plays a simple bass line. The Organ 3 staff has long, sustained notes. The Melody staff plays a single melodic line.

71

The musical score for page 14, measures 71-74, features the following parts:

- Drums:** A drum set part with a consistent rhythmic pattern of eighth and sixteenth notes.
- Steel gt (top):** A steel guitar part with complex chordal textures and melodic lines.
- Steel gt (middle):** A second steel guitar part, primarily consisting of sustained chords.
- Overd.gt:** An overdubbed guitar part with long, sustained notes.
- Banjo:** A banjo part with a driving, rhythmic accompaniment.
- Fretl.bs:** A fretless bass part with a steady, low-frequency accompaniment.
- Choir ah:** A vocal part for a choir, featuring a mix of sustained notes and rhythmic patterns.
- Organ 3:** An organ part with sustained chords and some melodic movement.
- Melody:** A main melody line with a mix of eighth and sixteenth notes.

74

The musical score for page 15, measures 74-76, is arranged as follows:

- Drums:** Features a steady 8th-note pattern on the snare and bass drum, with a triplet of eighth notes in measure 75.
- Steel gt (top):** Plays a complex, rhythmic pattern with many beamed notes and rests.
- Steel gt (middle):** Provides a harmonic accompaniment with chords and single notes.
- Overd. gt:** Features long, sustained notes with a slight tremolo effect.
- Banjo:** Plays a rhythmic pattern with chords and single notes.
- Fretl. bs:** Provides a bass line with sustained notes and some movement.
- Choir ah:** Includes vocal-like harmonies and sustained notes.
- Organ 3:** Features sustained chords and notes, with some tremolo.
- Melody:** A single melodic line with a few notes and rests.

77

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

79

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

82

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

This musical system covers measures 82, 83, and 84. It features seven staves: Drums, two Steel guitar staves, Overdrive guitar, Banjo, Fretless bass, and Organ 3. The drums play a consistent pattern of eighth notes. The steel guitars play chords and melodic lines. The overdive guitar has a melodic line with a triplet in measure 84. The banjo plays a rhythmic pattern. The fretless bass provides a simple bass line. The organ 3 part has a melodic line with a triplet in measure 84.



85

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

This musical system covers measures 85, 86, and 87. It features the same seven staves as the previous system. The drums continue with the eighth-note pattern. The steel guitars play chords and melodic lines. The overdive guitar has a melodic line with triplets in measures 85 and 86. The banjo plays a rhythmic pattern. The fretless bass provides a simple bass line. The organ 3 part has a melodic line with a triplet in measure 87.

88

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3



91

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

94 19

The image shows a musical score for a multi-instrument ensemble. The instruments are listed on the left: Drums, Steel gt, Steel gt, Overd. gt, Banjo, Fretl. bs, Choir ah, Organ 3, and Melody. The score is written on ten staves. The first staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second and third staves are for Steel guitar, with the second staff featuring a triplet of eighth notes. The fourth staff is for Overd. gt, showing a melodic line with some sustained notes. The fifth staff is for Banjo, with a rhythmic pattern of eighth and sixteenth notes. The sixth staff is for Fretless bass, with a melodic line in the bass clef. The seventh staff is for Choir ah, with a vocal line that includes some rests and a melodic phrase. The eighth staff is for Organ 3, with a melodic line that includes some sustained notes. The ninth staff is for Melody, with a melodic line in the treble clef. The score is written in a key signature of one sharp (F#) and a common time signature (C). The page number 94 is at the top left, and 19 is at the top right.

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Drums (with a drum set icon), two Steel guitar staves (one in treble clef, one in bass clef), Overdrive guitar (treble clef), Banjo (treble clef), Fretless bass (bass clef), Choir (treble clef), Organ 3 (grand staff), and Melody (treble clef). The score begins at measure 97. The drums play a steady eighth-note pattern. The steel guitars play complex chords and melodic lines. The overdrive guitar features long, sustained notes. The banjo plays a rhythmic pattern with chords. The fretless bass provides a simple harmonic foundation. The choir part includes vocal-like phrasing. The organ part has a melodic line in the right hand and a bass line in the left hand. The melody line at the bottom is a single melodic line.

99

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Organ 3

Melody



102

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Organ 3

Melody

105

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Organ 3

Melody



108

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Organ 3

Melody

111

Drums

Steel gt

Steel gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

This system contains measures 111 and 112. The drums part features a consistent rhythmic pattern of eighth notes. The two steel guitar parts play complex, multi-measure chords. The banjo part has a steady eighth-note accompaniment. The fretless bass line is simple, with a few notes and rests. The choir part has a few vocal notes. The organ part plays a sustained chord. The melody part has a few notes, including a triplet of eighth notes in measure 112.

113

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

This system contains measures 113 and 114. The drums part continues with the same rhythmic pattern. The two steel guitar parts continue with their complex chords. The overdubbed guitar part has a few notes. The banjo part continues with its eighth-note accompaniment. The fretless bass line has a few notes. The choir part has a few vocal notes. The organ part plays a sustained chord. The melody part has a few notes, including a triplet of eighth notes in measure 114.

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Drums (with a double bar line at the start), Steel guitar (two staves), Overdrive guitar, Banjo, Fretless bass, Choir, Organ 3, and Melody. The score is divided into two measures. The first measure contains rhythmic patterns for the drums and steel guitars, and melodic lines for the fretless bass, choir, organ, and melody. The second measure continues these patterns, featuring a prominent triplet in the upper steel guitar staff and a sustained organ note. The notation includes various musical symbols such as beams, slurs, and dynamic markings.

117

Drums

Steel gt

Steel gt

Overd.gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody



120

Drums

Steel gt

Fretl.bs

Choir ah

Organ 3

Melody

122

Drums

Steel gt

Overd. gt

Fretl. bs

Choir ah

Organ 3

Melody



♩ = 139,001511

125

Drums

Steel gt

Steel gt

Fretl. bs

Choir ah

♩ = 139,001511

Melody

127

Drums

Steel gt

Steel gt

Fretl.bs

Choir ah

Melody



129

Drums

Steel gt

Steel gt

Fretl.bs

Choir ah

Melody

Musical score for measures 131-132. The score includes parts for Drums, two Steel guitar (Steel gt) parts, Fretless bass (Fretl.bs), Choir ah, and Melody. The Drums part features a consistent rhythmic pattern of eighth notes. The Steel guitar parts include complex chordal textures and melodic lines. The Fretless bass part provides a steady bass line. The Choir ah part has a vocal line with some rests. The Melody part features a line with eighth notes and a triplet of eighth notes in the second measure.



Musical score for measures 133-134. The score includes parts for Drums, two Steel guitar (Steel gt) parts, Fretless bass (Fretl.bs), Choir ah, and Melody. The Drums part continues with the same rhythmic pattern. The Steel guitar parts feature more complex textures, including a triplet of eighth notes in the first measure of the second Steel gt part. The Fretless bass part continues with a steady bass line. The Choir ah part has a vocal line with some rests. The Melody part features a line with eighth notes and a triplet of eighth notes in the second measure.

139

Drums

Steel gt

Steel gt

Overd.gt

Fretl.bs

Melody

Detailed description: This system covers measures 139 and 140. The drums play a consistent eighth-note pattern. The steel guitar parts feature complex chordal textures with triplets and slurs. The overdubbed guitar part has a melodic line with triplets. The fretless bass provides a steady bass line. The melody line is mostly silent with a few notes in measure 140.

141

Drums

Steel gt

Steel gt

Overd.gt

Fretl.bs

Melody

Detailed description: This system covers measures 141 and 142. The drums continue with the eighth-note pattern. The steel guitar parts show more intricate chordal work. The overdubbed guitar part features prominent triplet patterns. The fretless bass line remains steady. The melody line has a few notes in measure 141.

143

Drums

Steel gt

Steel gt

Overd.gt

Fretl.bs

Detailed description: This system covers measures 143 and 144. The drums play the eighth-note pattern. The steel guitar parts continue with complex textures. The overdubbed guitar part has melodic lines with triplets. The fretless bass line is steady. There is a double bar line in measure 144.

145

Drums

Steel gt

Steel gt

Overd.gt

Fretl.bs

This musical score covers measures 145 and 146. It features five staves: Drums, two Steel guitar (Steel gt) staves, an Overdub guitar (Overd.gt) staff, and a Bass (Fretl.bs) staff. The Drums staff shows a consistent rhythmic pattern with eighth notes and rests. The two Steel gt staves play complex chords and melodic lines, with some triplets indicated by a '3' over a bracket. The Overd.gt staff has a melodic line with triplets. The Bass staff provides a steady bass line with some triplets. A double bar line is present at the end of measure 146.



147

Drums

Steel gt

Steel gt

Overd.gt

Fretl.bs

This musical score covers measures 147, 148, 149, and 150. It features five staves: Drums, two Steel guitar (Steel gt) staves, an Overdub guitar (Overd.gt) staff, and a Bass (Fretl.bs) staff. The Drums staff continues with a rhythmic pattern of eighth notes and rests. The two Steel gt staves play complex chords and melodic lines. The Overd.gt staff has a melodic line. The Bass staff provides a steady bass line. The score ends with a double bar line at the end of measure 150.

Whistle

Drums

Steel gt

Steel gt

Overd. gt

Banjo

Fretl.bs

Choir ah

Organ 3

Melody

Detailed description: This is a multi-stem musical score for page 32, starting at measure 149. The score includes parts for Whistle, Drums, two Steel guitar parts, Overdub guitar, Banjo, Fretless bass, Choir 'ah', Organ 3, and a Melody line. The Whistle, Banjo, Choir 'ah', Organ 3, and Melody parts are mostly silent, indicated by rests. The Drums part features a complex, rhythmic pattern with many sixteenth notes. The two Steel guitar parts have intricate melodic and harmonic lines, with the upper part including a triplet. The Overdub guitar part has a simple melodic line. The Fretless bass part has a steady, rhythmic accompaniment.

Whistle

Gunther Gabriel - Truck Stop Tom Astor Und Ich

♩ = 196,001572
Whistle

124

♩ = 139,001511

11

136

12

2

Gunther Gabriel - Truck Stop Tom Astor Und Ich

Drums

♩ = 196,001572

Drums

6

10

14

18

22

26

30

34

38

V.S.

Drums

42

Musical notation for measures 42-45. Measure 42 has a drum pattern of quarter notes with 'x' marks. Measure 43 has a similar pattern. Measure 44 has a drum pattern with a triplet of eighth notes. Measure 45 has a drum pattern with a triplet of eighth notes and a 'x' mark.

46

Musical notation for measures 46-49. Measures 46-49 show a consistent drum pattern of quarter notes with 'x' marks.

50

Musical notation for measures 50-53. Measures 50-53 show a consistent drum pattern of quarter notes with 'x' marks.

54

Musical notation for measures 54-57. Measures 54-57 show a consistent drum pattern of quarter notes with 'x' marks.

58

Musical notation for measures 58-61. Measures 58-61 show a consistent drum pattern of quarter notes with 'x' marks.

62

Musical notation for measures 62-65. Measures 62-65 show a consistent drum pattern of quarter notes with 'x' marks.

66

Musical notation for measures 66-69. Measures 66-69 show a consistent drum pattern of quarter notes with 'x' marks.

70

Musical notation for measures 70-73. Measure 70 has a drum pattern with a triplet of eighth notes. Measure 71 has a drum pattern with a triplet of eighth notes. Measure 72 has a drum pattern with a triplet of eighth notes and a 'x' mark. Measure 73 has a drum pattern with a triplet of eighth notes.

74

Musical notation for measures 74-77. Measure 74 has a drum pattern with a triplet of eighth notes. Measure 75 has a drum pattern with a triplet of eighth notes. Measure 76 has a drum pattern with a triplet of eighth notes and a 'x' mark. Measure 77 has a drum pattern with a triplet of eighth notes.

78

Musical notation for measures 78-81. Measure 78 has a drum pattern with a triplet of eighth notes. Measure 79 has a drum pattern with a triplet of eighth notes. Measure 80 has a drum pattern with a triplet of eighth notes and a 'x' mark. Measure 81 has a drum pattern with a triplet of eighth notes.

Drums

82

Musical notation for measures 82-85. The top staff shows a consistent pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line of quarter notes.

86

Musical notation for measures 86-89. Measures 86-88 are similar to the previous system. Measure 89 features a snare drum roll indicated by a bracket and asterisks.

90

Musical notation for measures 90-93. The top staff shows eighth notes with 'x' marks. The bottom staff shows quarter notes.

94

Musical notation for measures 94-97. Measure 94 has a different bass line with eighth notes. Measure 97 has a snare drum roll.

98

Musical notation for measures 98-101. Measures 98-100 are similar to the previous system. Measure 101 has a snare drum roll.

102

Musical notation for measures 102-105. The top staff shows eighth notes with 'x' marks. The bottom staff shows quarter notes.

106

Musical notation for measures 106-109. The top staff shows eighth notes with 'x' marks. The bottom staff shows quarter notes.

110

Musical notation for measures 110-113. The top staff shows eighth notes with 'x' marks. The bottom staff shows quarter notes.

114

Musical notation for measures 114-117. Measures 114 and 117 feature snare drum rolls. The bottom staff has a more complex bass line with eighth notes.

118

Musical notation for measures 118-121. Measures 118-120 are similar to the previous system. Measure 121 has a snare drum roll.

V.S.

122



125 ♩ = 139,001511



127



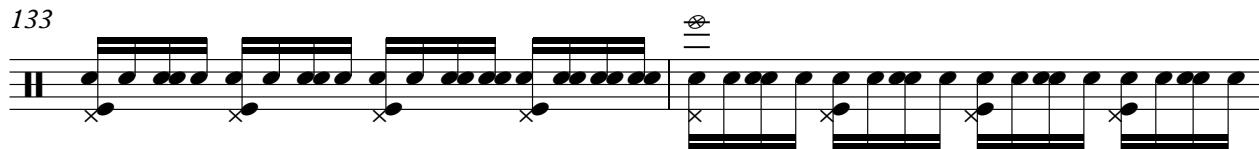
129



131



133



135



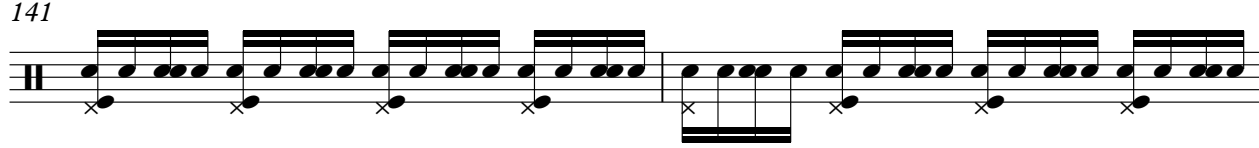
137



139



141



143

Musical notation for measure 143. It features a single staff with a double bar line at the beginning. The notation consists of a series of eighth notes grouped in pairs, with an 'x' below each pair. A circled 'x' symbol is positioned above the staff in the fifth measure. The notation continues with more eighth notes in pairs, also marked with 'x' below.

145

Musical notation for measure 145. It features a single staff with a double bar line at the beginning. The notation consists of a series of eighth notes grouped in pairs, with an 'x' below each pair. A circled 'x' symbol is positioned above the staff in the fifth measure. The notation continues with more eighth notes in pairs, also marked with 'x' below.

147

Musical notation for measure 147. It features a single staff with a double bar line at the beginning. The notation consists of a series of eighth notes grouped in pairs, with an 'x' below each pair. The notation continues with more eighth notes in pairs, also marked with 'x' below.

149

Musical notation for measure 149. It features a single staff with a double bar line at the beginning. The notation consists of a series of eighth notes grouped in pairs, with an 'x' below each pair. The notation concludes with a half note followed by a whole rest.

Gunther Gabriel - Truck Stop Tom Astor Und Ich

Steel gt

♩ = 196,001572
Steel gt 3

8

13

17

22

26

29

32

36

39

V.S.

Detailed description: This is a musical score for a steel guitar, written in 4/4 time. The tempo is marked as 196,001572. The score consists of ten staves of music, each starting with a measure number (1, 8, 13, 17, 22, 26, 29, 32, 36, 39). The music is characterized by dense, complex chordal textures, often using triplets (indicated by a '3' over a group of notes) and frequent use of natural harmonics (indicated by a '7' over a note). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The key signature is not explicitly stated but appears to be C major or F major based on the notes used. The score concludes with the instruction 'V.S.' (Vivace).

Musical score for Steel guitar, measures 43-77. The score is written in treble clef and includes various musical notations such as chords, arpeggios, and triplets. The measures are numbered 43, 47, 50, 54, 58, 62, 66, 70, 74, and 77. The notation includes many beamed eighth and sixteenth notes, often with slurs, and various chord symbols. There are several triplet markings (indicated by a '3' over a bracket) in measures 54, 62, and 66. The piece concludes with a final chord in measure 77.

80

83

86

89

93

96

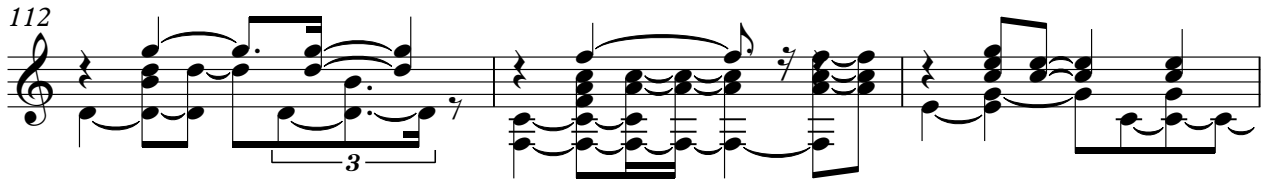
99

102

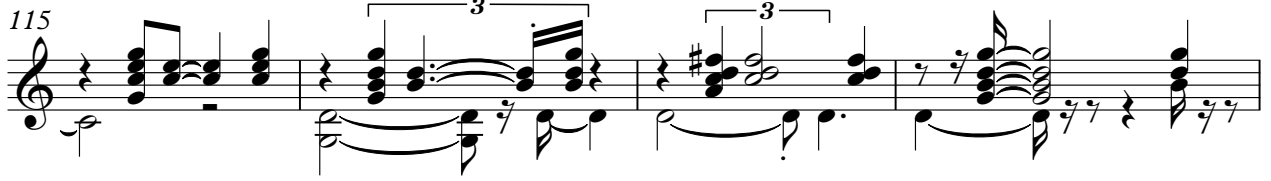
105

108

112



115

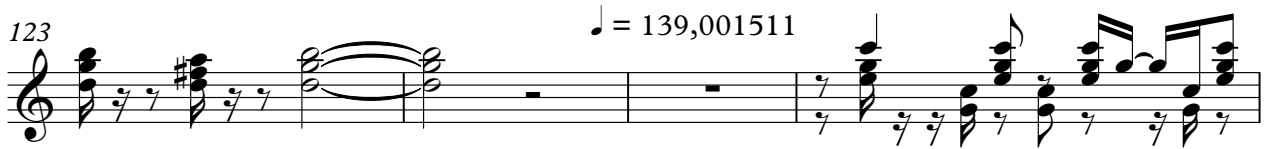


119

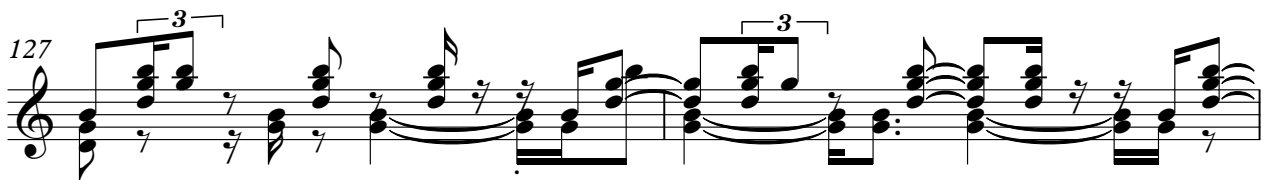


123

♩ = 139,001511



127



129



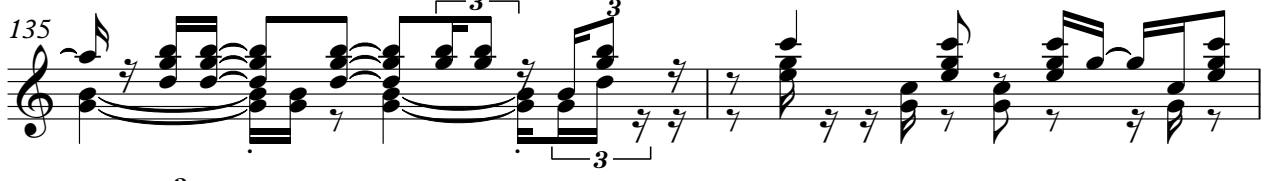
131



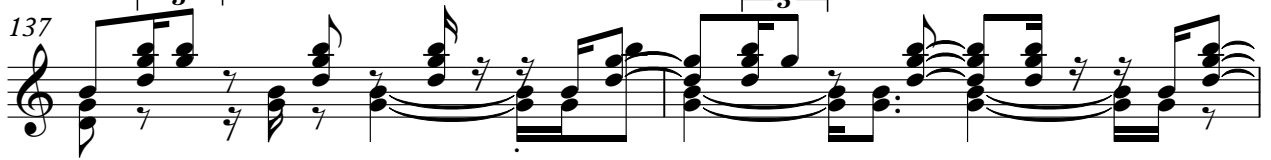
133



135



137



139

Musical notation for measures 139-140. Measure 139 features a complex chordal texture with multiple beamed eighth notes and sixteenth notes. Measure 140 contains a triplet of eighth notes.

141

Musical notation for measures 141-142. Measure 141 continues the complex chordal texture with beamed notes. Measure 142 features a more sustained chordal texture with some beamed notes.

143

Musical notation for measures 143-144. Measure 143 has a complex texture with many beamed notes. Measure 144 features a more sustained chordal texture with some beamed notes.

145

Musical notation for measures 145-146. Measure 145 features a complex texture with many beamed notes and a triplet. Measure 146 has a more sustained chordal texture with some beamed notes.

147

Musical notation for measures 147-148. Measure 147 features a complex texture with many beamed notes and a triplet. Measure 148 has a more sustained chordal texture with some beamed notes.

149

Musical notation for measures 149-150. Measure 149 features a complex texture with many beamed notes and a triplet. Measure 150 has a more sustained chordal texture with some beamed notes.

Gunther Gabriel - Truck Stop Tom Astor Und Ich

Steel gt

♩ = 196,001572

Steel gt

The musical score is written for a steel guitar in 4/4 time. It consists of ten staves of music, each starting with a measure number: 7, 10, 13, 15, 18, 21, 24, 27, 30, and 33. The notation includes various chords, melodic lines, and rhythmic patterns. Key features include:

- Staff 7: A whole rest followed by a series of chords.
- Staff 10: A triplet of eighth notes.
- Staff 13: A triplet of eighth notes.
- Staff 15: A triplet of eighth notes.
- Staff 18: A triplet of eighth notes.
- Staff 21: A triplet of eighth notes.
- Staff 24: A triplet of eighth notes.
- Staff 27: A triplet of eighth notes.
- Staff 30: A triplet of eighth notes.
- Staff 33: A triplet of eighth notes.

V.S.

Musical score for Steel guitar, measures 36-70. The score is written in treble clef and includes various musical notations such as chords, single notes, and triplets. Measure 36 features a triplet of eighth notes. Measure 39 includes a triplet of eighth notes. Measure 42 shows a complex chordal structure. Measure 45 has a melodic line with a slur. Measure 49 features a melodic line with a sharp sign. Measure 53 shows a complex chordal structure. Measure 56 has a melodic line with a sharp sign. Measure 61 shows a complex chordal structure. Measure 66 has a melodic line with a sharp sign. Measure 70 shows a complex chordal structure.

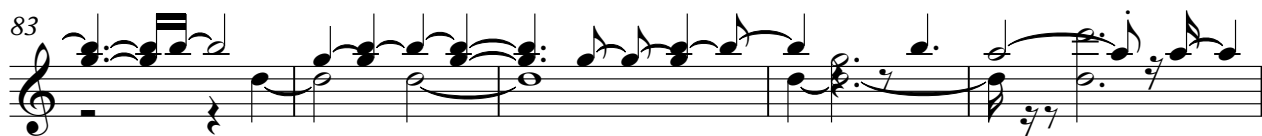
75



79



83



88



92



97



101



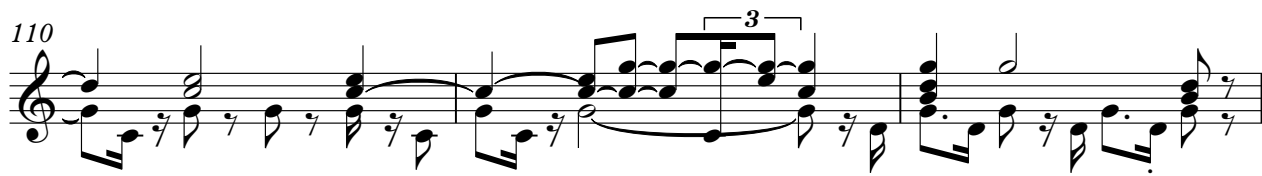
104



107



110



V.S.

113



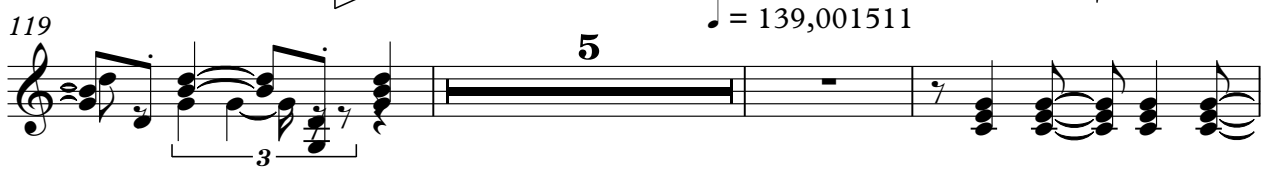
116



119

♩ = 139,001511

5



127



130



133



135



137



140



143



145



147



149



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Overd.gt

♩ = 196,001572
Overd.gt

2

3

7

30

3

40

2

48

57

66

74

80

85

3

3

3

3

3

3

88

6

6

6

3

3

V.S.

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Banjo

♩ = 196,001572

Banjo 3

7

10

14

17

21

25

29

33

36

V.S.

39



42



45



48



52



56



60



63



66



69



Detailed description: This image shows a page of musical notation for a Banjo instrument. The page is numbered '2' in the top left corner. The title 'Banjo' is centered at the top. The notation is organized into ten systems, each starting with a measure number: 39, 42, 45, 48, 52, 56, 60, 63, 66, and 69. Each system consists of a single staff of music in treble clef. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and chords. Some measures contain triplets, indicated by a '3' over a bracket. The music is written in a style typical of banjo tablature notation, using a single staff to represent the instrument's sound.

72

75

78

81

84

88

92

96

100

105

V.S.

110



115



119

♩ = 139,001511



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Fretl.bs

♩ = 196,001572

Fretl.bs

3



V.S.

60



66



72



77



83



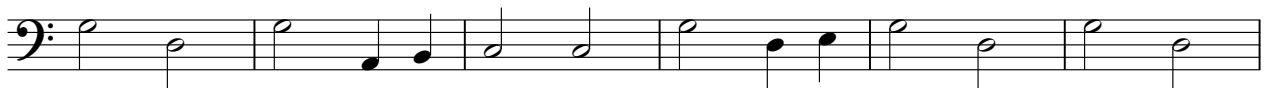
89



95



100



106



112



117



Musical notation for measure 117, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

122

♩ = 139,001511



Musical notation for measure 122, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

128



Musical notation for measure 128, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

132



Musical notation for measure 132, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

137



Musical notation for measure 137, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

141



Musical notation for measure 141, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

146



Musical notation for measure 146, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

149



Musical notation for measure 149, featuring a bass clef and a key signature of one sharp (F#). The notation includes quarter notes, eighth notes, and a triplet of eighth notes.

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Choir ah

♩ = 196,001572
Choir ah

35

38

42

29

73

77

13

92

96

99

13

115

117

2

Choir ah

120

123

$\text{♩} = 139,001511$

2

128

132

135

14

2

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Organ 3

♩ = 196,001572

Organ 3

41

47

53

58

64

71

78

V.S.

Organ 3

84

Musical notation for measures 84-90. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests.

91

Musical notation for measures 91-97. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests.

98

Musical notation for measures 98-106. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests.

107

Musical notation for measures 107-115. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests.

116

Musical notation for measures 116-121. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests.

122

♩ = 139,001511

25

2

Musical notation for measures 122-124. Treble clef with a key signature of one sharp (F#). The melody consists of eighth notes with slurs. Bass clef has whole rests. Measure 123 is marked with a repeat sign and the number 25. Measure 124 is marked with a repeat sign and the number 2.

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Melody

♩ = 196,001572
Melody **6**

6

10

14

18

21

24

27

31

35



92

97

101

105

108

112

117

121

4

Melody

125 ♩ = 139,001511



128



131



134



139

