

J Geils Band - Freeze Frame

♩ = 200,000000

barsax  
drums  
piano  
guitar  
bass  
organ 1  
brass re  
brass li



6

barsax  
drums  
piano  
guitar  
bass  
organ 1  
brass re  
brass li

9

barsax  
drums  
clap  
schellen  
piano  
guitar  
bass  
organ 1  
brass re  
brass li

Detailed description: This musical score covers measures 9, 10, and 11. The barsax part has rests in measures 9 and 10, followed by a quarter note in measure 11. The drums play a steady quarter-note pattern. The clap and schellen parts have rests in measures 9 and 10, with quarter notes in measure 11. The piano part features a triplet of eighth notes in measure 10 and a sextuplet of eighth notes in measure 11. The guitar part has rests in measures 9 and 10, with a quarter note in measure 11. The bass part has a quarter note in measure 9, rests in measure 10, and a quarter note in measure 11. The organ 1 part plays a rhythmic pattern of eighth notes with grace notes. The brass re and brass li parts have rests in measures 9 and 10, with a half note in measure 11.



12

barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass re  
brass li

Detailed description: This musical score covers measures 12, 13, and 14. The barsax part has rests in measures 12 and 13, followed by a quarter note in measure 14. The drums play a steady quarter-note pattern. The clap and schellen parts have quarter notes in measures 12, 13, and 14. The piano part has rests in measures 12 and 13, followed by a half note in measure 14. The bass part has a quarter note in measure 12, rests in measure 13, and a quarter note in measure 14. The organ 1 part plays a rhythmic pattern of eighth notes with grace notes. The brass re part has a quarter note in measure 12, rests in measure 13, and a quarter note in measure 14. The brass li part has a quarter note in measure 12, rests in measure 13, and a quarter note in measure 14.

15

barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass re  
brass li

Detailed description: This musical score covers measures 15, 16, and 17. The barsax part has rests in measures 15 and 16, then enters in measure 17. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part features chords and arpeggios. The bass line is active with eighth notes. Organ 1 plays a rhythmic pattern of eighth notes. Brass re and brass li parts have long notes in measure 15 and more active lines in measures 16 and 17.



18

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass re  
brass li

Detailed description: This musical score covers measures 18, 19, and 20. The saxmel part enters in measure 18 with a melodic line. The barsax part has rests in measures 18 and 19, then enters in measure 20. The drums, clap, and schellen parts continue their rhythmic accompaniment. The piano part features sustained chords in measure 18 and more active lines in measures 19 and 20. The bass line remains active with eighth notes. Organ 1 plays a rhythmic pattern of eighth notes. Brass re and brass li parts have active lines in measures 18 and 19, then have rests in measure 20.

21

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1

Detailed description: This musical score covers measures 21, 22, and 23. The saxophone melody (saxmel) begins in measure 21 with a half note Bb, followed by a quarter note Bb, a quarter note Bb, and a quarter note Bb. In measure 22, it continues with a half note Bb, a quarter note Bb, a quarter note Bb, and a quarter note Bb. In measure 23, it features a half note Bb, a quarter note Bb, a quarter note Bb, and a quarter note Bb. The barsax part has rests in measures 21 and 22, and a quarter note Bb in measure 23. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part features a complex harmonic structure with various chords and intervals. The bass part has a melodic line with eighth notes and quarter notes. The organ 1 part has a rhythmic accompaniment with eighth notes and quarter notes.



24

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1

Detailed description: This musical score covers measures 24, 25, and 26. The saxophone melody (saxmel) has a rest in measure 24, then a half note Bb in measure 25, and a half note Bb in measure 26. The barsax part has rests in measures 24 and 25, and a quarter note Bb in measure 26. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part features a complex harmonic structure with various chords and intervals. The bass part has a melodic line with eighth notes and quarter notes. The organ 1 part has a rhythmic accompaniment with eighth notes and quarter notes.

27

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1



30

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1

34

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li



38

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

43

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass li

Detailed description: This block contains the musical score for measures 43, 44, and 45. The score is arranged in a grand staff format with multiple staves. The instruments listed are saxmel, barsax, drums, clap, schellen, piano, bass, organ 1, and brass li. The saxmel part features a melodic line with eighth and sixteenth notes. The barsax part has a rhythmic pattern of eighth notes. The drums, clap, and schellen parts provide a steady accompaniment. The piano, bass, organ 1, and brass li parts provide harmonic support with chords and bass lines.



46

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass li  
düdelü

Detailed description: This block contains the musical score for measures 46, 47, and 48. The instruments listed are saxmel, barsax, drums, clap, schellen, piano, bass, organ 1, brass li, and düdelü. The saxmel part continues its melodic line. The barsax part has a rhythmic pattern. The drums, clap, and schellen parts provide accompaniment. The piano, bass, organ 1, and brass li parts provide harmonic support. The düdelü part has a melodic line.

49

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass li

Detailed description: This block contains the musical score for measures 49 through 51. It features eight staves: saxmel (saxophone melody), barsax (baritone saxophone), drums, clap, schellen (cymbals), piano, bass, organ 1, and brass li (brass line). The saxmel part has a melodic line with a long note in measure 51. The barsax part has a similar melodic line. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part has a complex chordal accompaniment. The bass part has a walking bass line. The organ 1 part has a rhythmic accompaniment. The brass li part has a rhythmic accompaniment.



52

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass li  
düdelü

Detailed description: This block contains the musical score for measures 52 through 54. It features nine staves: saxmel, barsax, drums, clap, schellen, piano, bass, organ 1, brass li, and düdelü (dulciana). The saxmel part has a melodic line. The barsax part has a similar melodic line. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part has a complex chordal accompaniment. The bass part has a walking bass line. The organ 1 part has a rhythmic accompaniment. The brass li part has a rhythmic accompaniment. The düdelü part has a rhythmic accompaniment.



55

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li  
düdelü

Detailed description: This block contains the musical score for measures 55 through 58. The score is arranged in a grand staff format with ten staves. The instruments are: saxmel (melody), barsax (melody), drums (percussion), clap (percussion), schellen (percussion), piano (chords), bass (bass line), organ I (chords), brass li (chords), and düdelü (melody). The key signature has one flat (B-flat). The saxmel part features a melodic line with some grace notes. The piano part has a complex chordal texture with many accidentals. The bass part has a steady eighth-note pattern. The organ I part has a similar chordal texture to the piano. The brass li part has a simple harmonic accompaniment. The düdelü part has a simple melodic line.



59

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

Detailed description: This block contains the musical score for measures 59 through 62. The score is arranged in a grand staff format with ten staves. The instruments are: saxmel (melody), barsax (melody), drums (percussion), clap (percussion), schellen (percussion), piano (chords), bass (bass line), organ I (chords), and brass li (chords). The key signature has one flat (B-flat). The saxmel part has a long, sustained note in the first measure, followed by a melodic line. The piano part has a complex chordal texture with many accidentals. The bass part has a steady eighth-note pattern. The organ I part has a similar chordal texture to the piano. The brass li part has a simple harmonic accompaniment.

64

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

This musical score covers measures 64 to 67. It features a multi-staff arrangement with the following parts: saxmel (melody), barsax (rhythm), drums (percussion), clap (percussion), schellen (percussion), piano (right and left hand), bass (bass line), organ I (right and left hand), and brass li (brass line). The piano part includes a complex melodic line with many beamed notes in the right hand. The bass part has a steady eighth-note pattern. The organ I part consists of block chords. The brass li part has a melodic line with some rests.



68

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

This musical score covers measures 68 to 71. It features the same multi-staff arrangement as the previous section. The saxmel part has a melodic line with some rests. The barsax part has a rhythmic pattern. The drums part has a consistent drum pattern. The clap part has a steady eighth-note pattern. The schellen part has a steady eighth-note pattern. The piano part has a complex melodic line with many beamed notes in the right hand. The bass part has a steady eighth-note pattern. The organ I part consists of block chords. The brass li part has a melodic line with some rests.

73

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
brass li

Detailed description: This musical score covers measures 73, 74, and 75. The saxophone parts (saxmel and barsax) feature melodic lines with various articulations. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part consists of chords and arpeggios. The bass line is a walking bass pattern. The organ 1 part has a busy, rhythmic accompaniment. The brass li part is mostly silent.



76

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
düdelü

Detailed description: This musical score covers measures 76, 77, and 78. The saxophone parts (saxmel and barsax) continue their melodic lines. The drums, clap, and schellen parts maintain the rhythmic accompaniment. The piano part features chords and arpeggios. The bass line continues its walking pattern. The organ 1 part has a rhythmic accompaniment. The düdelü part is mostly silent.

79

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1

Detailed description: This musical score covers measures 79 to 81. It features seven staves: saxmel (melodic saxophone), barsax (baritone saxophone), drums, clap, schellen (bells), piano, and organ 1. The saxmel part has a melodic line with a key signature change to one flat. The barsax part has a rhythmic pattern with rests. The drums, clap, and schellen parts provide a steady accompaniment. The piano part has a complex harmonic texture with many accidentals. The bass part has a rhythmic line with eighth notes. The organ 1 part has a complex texture with many accidentals and a key signature change to one flat.



82

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ 1  
düdelü

Detailed description: This musical score covers measures 82 to 84. It features eight staves: saxmel, barsax, drums, clap, schellen, piano, organ 1, and düdelü (dulciana). The saxmel part has a melodic line with a key signature change to one flat. The barsax part has a rhythmic pattern with rests. The drums, clap, and schellen parts provide a steady accompaniment. The piano part has a complex harmonic texture with many accidentals. The bass part has a rhythmic line with eighth notes. The organ 1 part has a complex texture with many accidentals and a key signature change to one flat. The düdelü part has a simple melodic line.

85

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
düdelü

Detailed description: This musical score covers measures 85 to 88. The saxophone parts (saxmel and barsax) feature melodic lines with some rests. The drum set (drums, clap, schellen) provides a steady rhythmic accompaniment. The piano part has a complex, syncopated accompaniment. The bass line is active with eighth notes. Organ I plays a rhythmic pattern of chords. The tuba (düdelü) has a few notes in the later measures.



89

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

Detailed description: This musical score covers measures 89 to 92. The saxophone parts (saxmel and barsax) have more active melodic lines. The drum set continues with a consistent rhythm. The piano part features a syncopated accompaniment with some rests. The bass line is active with eighth notes. Organ I plays a rhythmic pattern of chords. The brass li part has a few notes in the later measures.

94

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li  
düdelü

Detailed description: This block contains the musical score for measures 94 through 97. The score is arranged in a grand staff format with multiple staves. The instruments listed on the left are saxmel, barsax, drums, clap, schellen, piano, bass, organ I, brass li, and düdelü. The saxmel part has rests for the first three measures and enters in the fourth. The barsax part plays a rhythmic pattern of eighth notes. The drums, clap, and schellen parts provide a steady accompaniment. The piano part features a melodic line with a prominent arpeggiated figure in the fourth measure. The bass part plays a simple eighth-note pattern. The organ I part provides harmonic support with block chords. The brass li and düdelü parts have rests for the first three measures and enter in the fourth.



98

saxmel  
barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li  
düdelü

Detailed description: This block contains the musical score for measures 98 through 101. The instruments listed on the left are saxmel, barsax, drums, clap, schellen, piano, bass, organ I, brass li, and düdelü. The saxmel part enters in measure 98 with a melodic phrase. The barsax part continues its rhythmic pattern. The drums, clap, and schellen parts maintain their accompaniment. The piano part features a melodic line with a prominent arpeggiated figure in measure 98. The bass part plays a simple eighth-note pattern. The organ I part provides harmonic support with block chords. The brass li and düdelü parts have rests for the first three measures and enter in the fourth.

103

drums  
mutguit  
organ I  
brass li

This system contains measures 103 through 106. The drums part features a steady eighth-note pattern. The mutguit part has a melodic line with slurs. The organ I part plays a rhythmic accompaniment with chords. The brass li part has a long, sustained note with a fermata.



107

drums  
mutguit  
organ I  
brass li

This system contains measures 107 through 110. The drums part continues with a steady eighth-note pattern. The mutguit part has a melodic line with slurs. The organ I part plays a rhythmic accompaniment with chords. The brass li part has a long, sustained note with a fermata.



110

drums  
clap  
schellen  
piano  
bass  
mutguit  
organ I  
brass re  
brass li  
düdelü

This system contains measures 110 through 113. The drums part features a complex pattern with many sixteenth notes. The clap and schellen parts have a simple rhythmic pattern. The piano part has a melodic line with slurs. The bass part has a melodic line with slurs. The mutguit part has a melodic line with slurs. The organ I part plays a rhythmic accompaniment with chords. The brass re part has a melodic line with slurs. The brass li part has a long, sustained note with a fermata. The düdelü part has a melodic line with slurs.

113

drums  
clap  
schellen  
piano  
bass  
organ I  
brass re  
brass li  
düdelü

This musical score covers measures 113 to 115. It features eight staves: drums, clap, schellen, piano, bass, organ I, brass re, brass li, and düdelü. The drums, clap, and schellen parts consist of a steady quarter-note rhythm. The piano part has a complex texture with many beamed notes and rests. The bass line is a rhythmic eighth-note pattern. The organ I part has a similar eighth-note pattern with some accidentals. The brass re and brass li parts have a melodic line with some rests. The düdelü part has a few notes at the end of the section.



116

drums  
clap  
schellen  
piano  
bass  
organ I  
brass re  
brass li  
düdelü

This musical score covers measures 116 to 118. It features the same eight staves as the previous section. The drums, clap, and schellen parts continue with their steady quarter-note rhythm. The piano part has a complex texture with many beamed notes and rests. The bass line is a rhythmic eighth-note pattern. The organ I part has a similar eighth-note pattern with some accidentals. The brass re and brass li parts have a melodic line with some rests. The düdelü part has a few notes at the end of the section.



119

drums  
clap  
schellen  
piano  
bass  
organ I  
brass re  
brass li  
düdelü

This musical score covers measures 119 to 121. It features nine staves: drums, clap, schellen, piano, bass, organ I, brass re, brass li, and düdelü. The drums, clap, and schellen parts play a consistent rhythmic pattern of quarter notes. The piano part consists of chords and arpeggiated figures. The bass line is a melodic sequence of eighth and quarter notes. The organ I part has a complex, rhythmic pattern with many sixteenth notes. The brass re and brass li parts have long, sustained notes with some movement. The düdelü part has a simple, rhythmic pattern.



122

drums  
clap  
schellen  
piano  
bass  
organ I  
brass re  
brass li  
düdelü

This musical score covers measures 122 to 124. It features the same nine staves as the previous section. The drums, clap, and schellen parts continue their rhythmic pattern. The piano part has a more complex texture with sustained chords and arpeggios. The bass line continues its melodic sequence. The organ I part has a similar rhythmic pattern to the previous section. The brass re and brass li parts have long, sustained notes with some movement. The düdelü part has a simple, rhythmic pattern.

125

barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass re  
brass li

Detailed description: This musical score covers measures 125 to 127. The barsax part (top) has rests in measures 125 and 126, then enters in measure 127 with a melodic line. The drums part features a steady quarter-note pattern in measures 125 and 126, followed by a more complex rhythmic pattern in measure 127. The clap and schellen parts provide a consistent accompaniment. The piano part has chords and some melodic movement. The bass part has a walking line. The organ I part has chords and some melodic lines. The brass re and brass li parts have melodic lines.



128

barsax  
drums  
clap  
schellen  
piano  
bass  
organ I  
brass li

Detailed description: This musical score covers measures 128 to 131. The barsax part (top) has a melodic line. The drums part features a steady quarter-note pattern. The clap and schellen parts provide a consistent accompaniment. The piano part has chords and some melodic movement. The bass part has a walking line. The organ I part has chords and some melodic lines. The brass li part has a melodic line.

133

The musical score consists of the following parts:

- saxmel**: Treble clef, mostly rests with some notes in the final measures.
- barsax**: Treble clef, playing a rhythmic pattern of eighth notes.
- drums**: Drum set notation with various rhythmic patterns.
- clap**: Clap notation with a steady rhythmic pattern.
- schellen**: Bell notation with a steady rhythmic pattern.
- piano**: Treble clef, featuring a melodic line with a trill and a descending scale.
- bass**: Bass clef, playing a rhythmic line with eighth notes.
- organ I**: Treble and Bass clefs, playing block chords.
- brass li**: Treble clef, playing block chords.

137

saxmel  
barsax  
drums  
clap  
schellen  
piano  
guitar  
bass  
organ 1  
brass re  
brass li



142

barsax  
drums  
piano  
guitar  
bass  
organ 1  
brass li

146

barsax  
drums  
piano  
guitar  
bass  
organ 1  
brass li

Detailed description: This system contains measures 146 and 147. The barsax part has a melodic line with rests. The drums play a steady quarter-note pattern. The piano part has a chordal accompaniment. The guitar and bass parts have rests. The organ 1 part plays a rhythmic pattern of eighth notes. The brass li part has a chordal accompaniment.



148

barsax  
drums  
clap  
schellen  
piano  
guitar  
bass  
mutguit  
organ 1  
brass re  
brass li  
düdelü

Detailed description: This system contains measures 148, 149, and 150. The barsax part has a melodic line with rests. The drums play a steady quarter-note pattern. The clap and schellen parts have rests. The piano part features a complex melodic line with triplets and sextuplets. The guitar and bass parts have rests. The mutguit part has a rhythmic pattern of eighth notes. The organ 1 part has a melodic line with a long note in measure 150. The brass re and brass li parts have rests. The düdelü part has a melodic line with rests.

151

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: barsax (saxophone), drums, clap, schellen (cymbals), piano (grand piano), bass (double bass), mutguit (muted guitar), organ I (organ), brass re (trumpet), brass li (trombone), and dudelü (soprano saxophone). The score consists of three measures. The barsax part has a melodic line with some rests. The drums, clap, and schellen parts provide a steady rhythmic accompaniment. The piano part features complex chordal textures. The bass line is melodic and follows the harmonic structure. The mutguit part has a rhythmic pattern of eighth notes. The organ I part has sustained chords. The brass re and brass li parts have melodic lines. The dudelü part has a few notes in the third measure.

154

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: barsax (saxophone), drums, clap, schellen (cymbals), piano, bass, mutguit (muted guitar), organ I, brass re (trumpet), brass li (trombone), and düdelü (flugelhorn). The score consists of three measures. The barsax part has a melodic line with some grace notes. The drums play a steady quarter-note pattern. The piano part features complex chordal textures with many grace notes. The bass line is a simple eighth-note pattern. The mutguit part has a rhythmic pattern with a triplet in the third measure. The organ I part has sustained chords. The brass re and brass li parts have melodic lines with grace notes. The düdelü part has a simple eighth-note pattern.

157

barsax

drums

clap

schellen

piano

bass

mutguit

organ I

brass re

brass li

düdelü



161

barsax

drums

clap

schellen

piano

bass

mutguit

organ 1

brass re

brass li

düdelü

165

barsax

drums

clap

schellen

piano

bass

mutguit

organ I

brass re

brass li

düdelü

169

The musical score consists of 11 staves for different instruments. The **barsax** staff (top) has a treble clef and contains sparse notes with rests. The **drums** staff has a drum clef and shows a steady pattern of eighth notes. The **clap** and **schellen** staves also have drum clefs and feature simple rhythmic patterns. The **piano** staff has a grand staff (treble and bass clefs) with complex chordal textures. The **bass** staff has a bass clef and plays a melodic line. The **mutguit** staff has a bass clef and features a complex, rhythmic melodic line. The **organ I** staff has a treble clef and contains sustained chords. The **brass re** and **brass li** staves have treble clefs and play melodic lines with various articulations. The **düdelü** staff has a treble clef and plays a melodic line with some rests.

172

barsax

drums

clap

schellen

piano

bass

mutguit

organ 1

brass re

brass li

Detailed description: This is a page of a musical score for a large ensemble. The page is numbered 28 and starts at measure 172. The score is arranged in a vertical stack of staves. From top to bottom, the instruments are: barsax (treble clef), drums (percussion), clap (percussion), schellen (percussion), piano (grand staff), bass (bass clef), mutguit (bass clef), organ 1 (treble clef), brass re (treble clef), and brass li (treble clef). The barsax part has a few notes in the first measure, including a descending scale. The drums part features a rhythmic pattern of eighth notes and a cymbal flourish. The piano part has a complex texture with chords and moving lines. The bass part has a simple line with a long note in the second measure. The mutguit part has a rhythmic pattern of eighth notes. The organ 1 part has a melodic line with a long note in the second measure. The brass re and brass li parts have melodic lines with some grace notes.

# J Geils Band - Freeze Frame

saxmel

$\text{♩} = 200,000000$

18

22

27

33 4

43

48

54

60 4

69 2

74

2

saxmel

79

85

91

100

137

# J Geils Band - Freeze Frame

barsax

♩ = 200,000000

2

9

14

19

24

29

34

39

44

49

V.S.

54

59

64

69

75

80

85

90

95

100

**24**



129



Musical notation for measure 129. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

134



Musical notation for measure 134. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

140



Musical notation for measure 140. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

147



Musical notation for measure 147. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

152



Musical notation for measure 152. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

157



Musical notation for measure 157. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

162



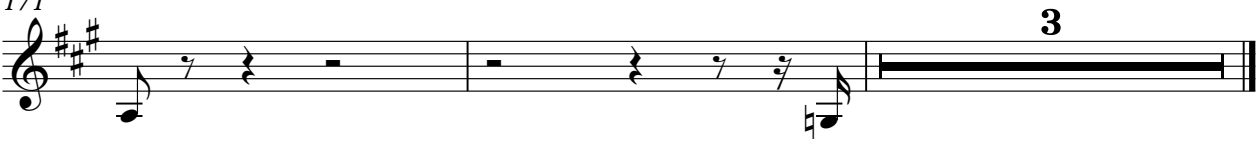
Musical notation for measure 162. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

167



Musical notation for measure 167. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests.

171



Musical notation for measure 171. It features a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The notation includes quarter notes, eighth notes, and rests. A measure rest is indicated by a thick black bar with the number 3 above it, representing a triplet of eighth notes.

# J Geils Band - Freeze Frame

drums

♩ = 200,000000

Drum notation for measures 1-7. Measure 1 is a whole rest. Measures 2-4 contain four cymbal hits (marked with 'x'). Measures 5-7 contain a bass drum and snare drum pattern.

8

Drum notation for measures 8-12. Measures 8-9 are a bass drum and snare drum pattern. Measures 10-11 feature a complex snare drum pattern with many sixteenth notes. Measure 12 returns to the bass drum and snare drum pattern.

13

Drum notation for measures 13-18. Measures 13-18 are a continuous bass drum and snare drum pattern.

19

Drum notation for measures 19-24. Measures 19-24 are a continuous bass drum and snare drum pattern.

25

Drum notation for measures 25-30. Measures 25-30 are a continuous bass drum and snare drum pattern.

31

Drum notation for measures 31-35. Measures 31-32 are a bass drum and snare drum pattern. Measures 33-34 feature a complex snare drum pattern with many sixteenth notes. Measure 35 returns to the bass drum and snare drum pattern.

36

Drum notation for measures 36-41. Measures 36-41 are a continuous bass drum and snare drum pattern.

42

Drum notation for measures 42-46. Measure 42 features a complex snare drum pattern with many sixteenth notes. Measures 43-46 are a continuous bass drum and snare drum pattern.

47

Drum notation for measures 47-52. Measures 47-52 are a continuous bass drum and snare drum pattern.

53

Drum notation for measures 53-57. Measures 53-56 are a continuous bass drum and snare drum pattern. Measure 57 features a complex snare drum pattern with many sixteenth notes.

V.S.

2

drums

58

Musical notation for measures 58-62. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

63

Musical notation for measures 63-69. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

70

Musical notation for measures 70-75. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

76

Musical notation for measures 76-81. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

82

Musical notation for measures 82-87. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

88

Musical notation for measures 88-92. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

93

Musical notation for measures 93-99. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

100

Musical notation for measures 100-105. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

106

Musical notation for measures 106-109. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

110

Musical notation for measures 110-114. The staff shows a drum set with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes stems, beams, and various drum symbols.

114

Musical notation for drum set 114. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

120

Musical notation for drum set 120. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

126

Musical notation for drum set 126. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

131

Musical notation for drum set 131. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

138

Musical notation for drum set 138. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

145

Musical notation for drum set 145. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

150

Musical notation for drum set 150. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

156

Musical notation for drum set 156. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

162

Musical notation for drum set 162. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

168

Musical notation for drum set 168. It consists of two staves. The top staff has a double bar line on the left and a series of eighth notes with stems pointing down, representing a snare drum pattern. The bottom staff has a double bar line on the left and a series of eighth notes with stems pointing up, representing a bass drum pattern. The two patterns are in phase.

V.S.



clap

# J Geils Band - Freeze Frame

$\text{♩} = 200,000000$   
**10**

16

22

28

34

40

46

52

58

64

V.S.

2

clap

70



76



82



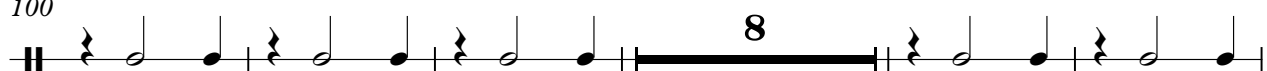
88



94



100



113



119



125



131



clap

3

137



150



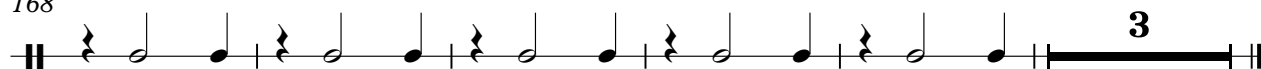
156



162



168





schellen

J Geils Band - Freeze Frame

♩ = 200,000000

**10**

16

22

28

34

40

46

52

58

64

Detailed description: The image shows a musical score for a percussion instrument (schellen) in 4/4 time. It begins with a tempo marking of 200,000,000 BPM. The first staff contains a 10-measure rest, indicated by a thick black bar and the number '10'. Following this, the score consists of ten staves of music, each starting with a measure number (16, 22, 28, 34, 40, 46, 52, 58, 64). Each staff contains a sequence of eighth notes, with some measures featuring a triplet of eighth notes. The notes are placed on a single staff line, and the rhythm is consistent throughout the piece.

V.S.

70



76



82



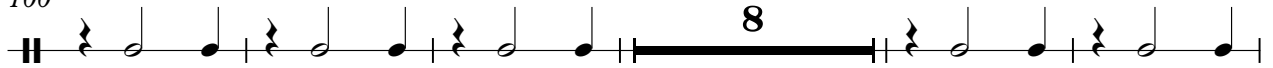
88



94



100



113



119



125



131



137



150



156



162



168



J Geils Band - Freeze Frame

piano

♩ = 200,000000

2

8

12

16

20

23

27

31

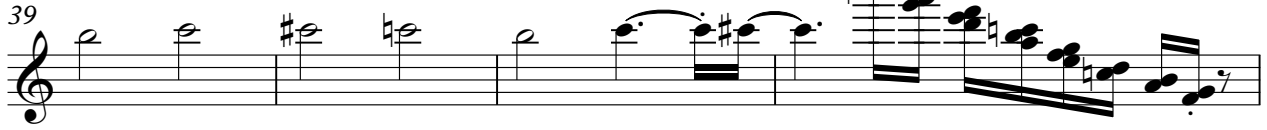
35

V.S.

2

piano

39



43



47



51



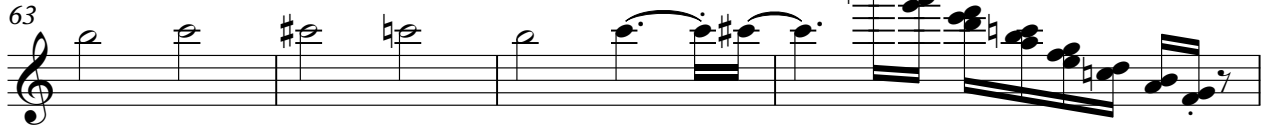
55



59



63



67



72



76





111

115

119

123

127

131

135

140

146

150

Musical notation for measures 150-153. The piece is in 3/4 time with a key signature of one flat (B-flat). The right hand features a rhythmic pattern of eighth notes and chords, while the left hand plays a steady bass line of half notes.

154

Musical notation for measures 154-157. The right hand continues with eighth-note chords and single notes, and the left hand maintains the half-note bass line.

158

Musical notation for measures 158-161. The right hand shows a variety of eighth-note chords and melodic fragments, with the left hand's half-note bass line providing a consistent accompaniment.

162

Musical notation for measures 162-165. The right hand continues with eighth-note chords, and the left hand's half-note bass line remains steady.

166

Musical notation for measures 166-169. The right hand features eighth-note chords and some melodic movement, while the left hand plays the half-note bass line.

170

Musical notation for measures 170-173. The right hand continues with eighth-note chords and melodic lines, and the left hand plays the half-note bass line.



6

piano

172

The musical score consists of two staves, treble and bass clef. Measure 172 features a series of chords in the treble clef, each preceded by a fermata. Measure 173 shows a melodic line in the treble clef starting with a fermata, followed by a few notes. Measure 174 contains two thick horizontal lines on both staves, with the number '2' written above the treble staff and below the bass staff, indicating a double bar line or a specific performance instruction.

guitar

# J Geils Band - Freeze Frame

♩ = 200,000000

2

This system contains the first five measures of the guitar part. It begins with a treble clef and a 4/4 time signature. The first measure is a whole rest, with a '2' above it. The second measure contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. The third measure is a whole rest. The fourth measure contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. The fifth measure contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4.

7

130

This system contains measures 6 through 10. Measure 6 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 7 is a whole rest. Measure 8 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 9 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 10 is a whole rest, followed by a thick black bar representing a 130-measure rest.

141

This system contains measures 11 through 15. Measure 11 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 12 is a whole rest. Measure 13 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 14 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 15 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4.

146

27

This system contains measures 16 through 19. Measure 16 is a whole rest. Measure 17 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 18 contains a quarter note G4, a quarter note F#4, and a quarter note E4, with a '7' above the G4. Measure 19 is a whole rest, followed by a thick black bar representing a 27-measure rest.

# J Geils Band - Freeze Frame

bass

♩ = 200,000000

2

8

14

18

22

26

30

34

39

43

V.S.

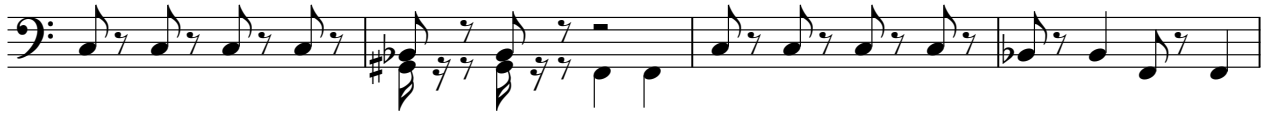
47



51



55



59



64



69



74



78



82



86



90



95



100



112



117



122



126



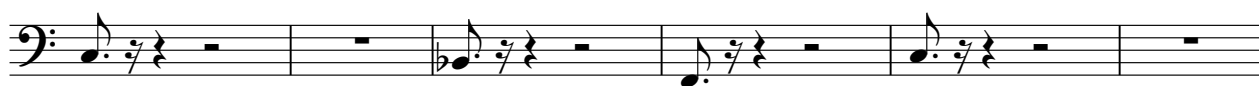
131



136



141





J Geils Band - Freeze Frame

mutguit

♩ = 200,000000

102



105



109



38

149



152



155



158



161



164



167



V.S.

2

mutguit

170



172

3





# J Geils Band - Freeze Frame

organ 1

$\text{♩} = 200,000000$

2

6

8

10

12

14

16

18

20

V.S.

2

organ 1

22

24

26

28

30

34

41

44

46



48



50



52



54



58



65



69



organ 1.

73



75



77



79



81



83



86



91



98

2

104

107

110

112

114

116

118

120

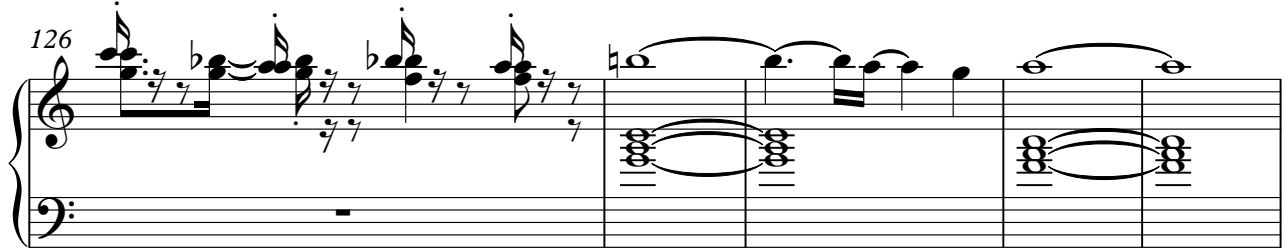
122

organ 1

124



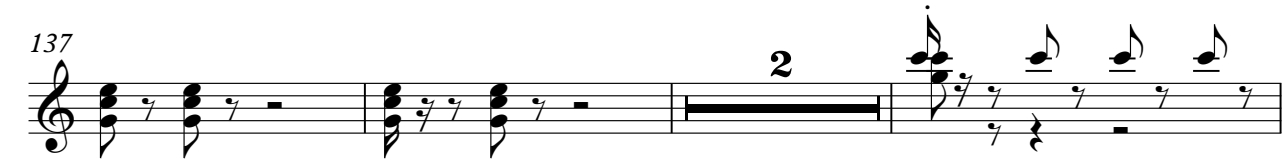
126



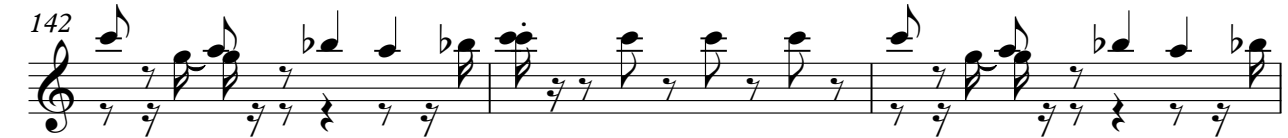
131



137



142



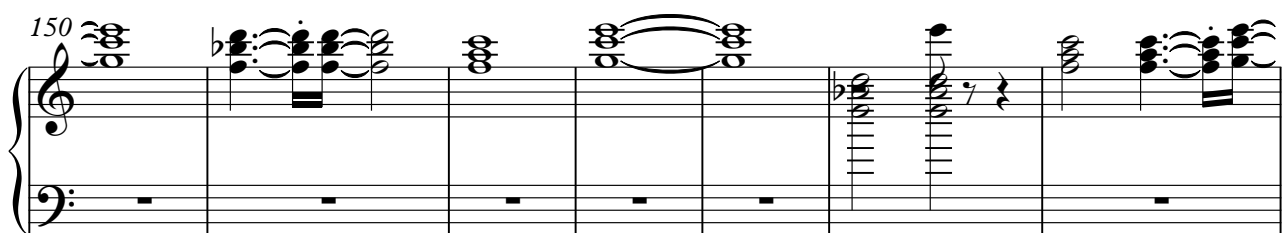
145



147



150



157

Musical notation for organ 1, measures 157-163. The staff shows a sequence of chords and melodic lines with various articulations like slurs and accents.

164

Musical notation for organ 1, measures 164-170. The staff shows a sequence of chords and melodic lines with various articulations like slurs and accents.

171

Musical notation for organ 1, measures 171-177. The staff shows a sequence of chords and melodic lines with various articulations like slurs and accents.

J Geils Band - Freeze Frame

brass re

♩ = 200,000000

2

8

13

17

92

111

115

119

123

V.S.



Musical score for measures 127-131. The score is written for piano with a treble and bass clef. Measures 127 and 128 are marked with a '14' above the staff. Measures 129 and 130 are marked with a '7' above the staff. Measure 131 contains a melodic line with a flat sign and a slur over two notes.

Musical score for measures 152-155. The score is written for piano with a treble clef. Measure 152 starts with a flat sign. The melody consists of eighth and quarter notes with various slurs and accents.

Musical score for measures 156-158. The score is written for piano with a treble clef. The melody continues with eighth and quarter notes, featuring slurs and accents.

Musical score for measures 159-162. The score is written for piano with a treble clef. Measure 159 starts with a flat sign. The melody includes a triplet of eighth notes in measure 160.

Musical score for measures 163-166. The score is written for piano with a treble clef. Measure 163 starts with a flat sign. The melody includes a triplet of eighth notes in measure 164.

Musical score for measures 167-170. The score is written for piano with a treble clef. Measure 167 starts with a flat sign. The melody continues with eighth and quarter notes.

Musical score for measures 171-173. The score is written for piano with a treble clef. Measure 171 starts with a flat sign. Measure 173 ends with a double bar line and a '3' above the staff, indicating a final triplet.

# J Geils Band - Freeze Frame

brass li

♩ = 200,000000

2

8

13

17

15

35

40

45

50

55

60

V.S.

65

70

90

95

100

108

113

117

121

125

129



134




139

2



146



152



156



159



163



168



171

3



J Geils Band - Freeze Frame

düdelü

♩ = 200,000000

47 3

53 3 21

79 3 3 10

97 10

111 2

117 2 2

124 24

151 2 2

158 2 2

165 2

2

düdelü

169

5

The image shows a single line of musical notation on a five-line staff. It begins with a treble clef. The first measure contains a quarter note on the second line (G4), followed by a quarter rest, a quarter note on the second line (G4), and another quarter rest. The second measure contains a quarter rest, a quarter note on the second line (G4), a quarter note on the third line (A4), a quarter note on the third line (A4), and a quarter rest. The third measure contains a quarter rest, a quarter note on the second line (G4), a quarter note on the third line (A4), a quarter note on the third line (A4), and a quarter rest. The fourth measure is a whole rest, indicated by a thick horizontal bar across the staff. The number '5' is written above the staff in the fourth measure. The piece concludes with a double bar line.