

# Little Texas - Kick A Little

♩ = 132,001587

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

♩ = 132,001587

GUITAR ST

PIANO 1.

5

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.



8

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

11

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

||

14

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

17

drums-all

GUITAR A.

GUITAR D.

GUITAR E.

BASS F.2

PIANO 1.



20

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

23

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 23 and 24. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part consists of a steady eighth-note pattern. GUITAR A. plays a complex, syncopated rhythm with many beamed eighth notes. The two GUITAR D. staves show a mix of chords and single notes. GUITAR E. plays a series of chords. BASS F.2 has a melodic line with some chromaticism. GUITAR ST is mostly silent. PIANO 1 provides a harmonic accompaniment with chords and single notes.



25

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical score covers measures 25 and 26. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with the same eighth-note pattern. GUITAR A. continues with its complex rhythmic pattern. GUITAR D. has a melodic line with some chromaticism. GUITAR E. plays a series of chords. BASS F.2 has a melodic line with some chromaticism. PIANO 1 provides a harmonic accompaniment with chords and single notes.

27

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical system covers measures 27 and 28. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part has a steady eighth-note pattern. GUITAR A. plays a complex rhythmic pattern with many accidentals. GUITAR D. and GUITAR E. play sustained chords. BASS F.2 has a melodic line with some accidentals. PIANO 1 plays a dense, rhythmic accompaniment with many accidentals.



29

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 29 and 30. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with a steady eighth-note pattern. GUITAR A. plays a complex rhythmic pattern. The two GUITAR D. staves have long, sustained chords. GUITAR E. has a long, sustained chord. BASS F.2 has a melodic line. GUITAR ST has a few notes. PIANO 1 plays a dense, rhythmic accompaniment.

31

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 31 and 32. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums-all staff shows a consistent rhythmic pattern of eighth notes. GUITAR A. plays a complex, fast-moving line with many beamed notes and slurs. The two GUITAR D. staves have different parts, with the second one being mostly silent. GUITAR E. plays a steady accompaniment. BASS F.2 has a melodic line with some chromaticism. GUITAR ST is silent. PIANO 1 plays a dense, rhythmic accompaniment with many beamed notes.



33

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 33 and 34. It features the same seven staves as the previous section. The drums-all staff continues with the same rhythmic pattern. GUITAR A. continues its complex line, with some changes in phrasing. The two GUITAR D. staves have more activity in measure 34. GUITAR E. continues its accompaniment. BASS F.2 continues its melodic line. GUITAR ST remains silent. PIANO 1 continues its dense accompaniment.

35

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 35 and 36. It features seven staves: drums-all, GUITAR A., two GUITAR D. staves, GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums play a steady eighth-note pattern. GUITAR A. has a complex melodic line with many accidentals. The two GUITAR D. staves have a sustained chord with a long slur. GUITAR E. has a sustained chord. BASS F.2 plays a simple eighth-note line. GUITAR ST has a sustained chord. PIANO 1 plays a complex melodic line with many accidentals.



37

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 37, 38, and 39. It features the same seven staves as the previous section. The drums play a steady eighth-note pattern. GUITAR A. has a melodic line with many accidentals. The two GUITAR D. staves have a sustained chord with a long slur. GUITAR E. has a sustained chord. BASS F.2 plays a simple eighth-note line. GUITAR ST has a sustained chord. PIANO 1 plays a complex melodic line with many accidentals.



40

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This section of the score covers measures 40 to 42. It features a drum part with a consistent rhythmic pattern. The electric guitars (A, D, E) and bass (F.2) play a driving rock rhythm. The piano part provides harmonic support with chords and arpeggios. The guitar soloist (GUITAR ST) has a long, sustained note in the first measure of this system.

43

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This section of the score covers measures 43 to 45. The drum part continues with the same pattern. The electric guitars and bass maintain the rhythmic drive. The piano part continues with its harmonic accompaniment. The guitar soloist (GUITAR ST) has a long, sustained note in the first measure of this system.



46

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical system covers measures 46, 47, and 48. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part consists of a steady eighth-note pattern. GUITAR A. plays a complex, syncopated rhythm with many beamed eighth notes and rests. GUITAR D. and GUITAR E. play a similar but simpler eighth-note pattern. The BASS F.2 part is a steady eighth-note line. PIANO 1. provides a harmonic accompaniment with chords and single notes.



49

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 49, 50, and 51. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with the eighth-note pattern. GUITAR A. has a more intricate melodic line with many beamed notes. The two GUITAR D. staves have different parts; the top one has a melodic line, and the bottom one has a rhythmic accompaniment. GUITAR E. and BASS F.2 continue with their respective patterns. PIANO 1. provides harmonic support. A new staff, GUITAR ST, appears in measure 50, playing a simple melodic line.

52

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.



54

drums-all

GUITAR A.

GUITAR D.

GUITAR E.

BASS F.2

PIANO 1.

57

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

Detailed description: This system contains measures 57, 58, and 59. The drums part features a consistent pattern of eighth notes. GUITAR A. plays a complex, rhythmic pattern with many beamed notes. GUITAR D. (top) plays a melodic line with some chromaticism. GUITAR D. (middle) is mostly silent with a few notes in measure 59. GUITAR E. plays a melodic line similar to GUITAR D. (top). BASS F.2 plays a steady eighth-note bass line. GUITAR ST has a few notes in measure 59. PIANO 1. plays a complex, multi-layered accompaniment with many beamed notes.



60

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

Detailed description: This system contains measures 60, 61, and 62. The drums part continues with a similar pattern. GUITAR A. has a more active role with many beamed notes. GUITAR D. (top) plays a melodic line with some chromaticism. GUITAR D. (middle) plays a melodic line with some chromaticism. GUITAR E. plays a melodic line with some chromaticism. BASS F.2 plays a steady eighth-note bass line. GUITAR ST is silent. PIANO 1. plays a complex, multi-layered accompaniment with many beamed notes.

62

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical score block covers measures 62 and 63. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums-all staff shows a consistent rhythmic pattern of eighth notes. GUITAR A. plays a complex melodic line with many slurs and ties. GUITAR D. and GUITAR E. play chords, with GUITAR E. having a few notes marked with a circled phi symbol. BASS F.2 plays a steady eighth-note bass line. PIANO 1. plays a dense accompaniment of chords, with many notes marked with a circled phi symbol.



64

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical score block covers measures 64 and 65. It features the same six staves as the previous block. The drums-all staff continues with eighth notes. GUITAR A. continues its melodic line. GUITAR D. and GUITAR E. play chords, with GUITAR E. having a few notes marked with a circled phi symbol. BASS F.2 continues its eighth-note bass line. PIANO 1. continues its dense chordal accompaniment, with many notes marked with a circled phi symbol.

66

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 66 and 67. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums part shows a consistent rhythmic pattern. GUITAR A. plays a complex, fast-moving line with many accidentals. The two GUITAR D. staves have long horizontal lines, indicating sustained notes or chords. GUITAR E. also has long horizontal lines. BASS F.2 plays a steady eighth-note line. GUITAR ST has a few notes in measure 67. PIANO 1 plays a dense, rhythmic accompaniment with many chords and accidentals.



68

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 68 and 69. It features the same seven staves as the previous section. The drums part continues with a similar pattern. GUITAR A. has a more active role in measure 68. The two GUITAR D. staves have some notes in measure 68. GUITAR E. has some notes in measure 68. BASS F.2 continues with a steady line. GUITAR ST is silent. PIANO 1 continues with a dense accompaniment.

70

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score block covers measures 70 and 71. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and GUITAR ST. The drums-all staff shows a steady rhythm of eighth notes. GUITAR A. plays a complex, rhythmic pattern with many slurs and ties. The two GUITAR D. staves have different parts, with the second one being mostly silent. GUITAR E. plays a simple accompaniment. BASS F.2 has a melodic line with some chromaticism. GUITAR ST is mostly silent. PIANO 1 plays a consistent accompaniment of chords with a rhythmic pattern.



72

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score block covers measures 72 and 73. It features the same seven staves as the previous block. The drums-all staff continues with eighth notes. GUITAR A. continues its complex pattern. The first GUITAR D. staff has a long, sweeping slur over a few notes. The second GUITAR D. staff is mostly silent. GUITAR E. continues its accompaniment. BASS F.2 continues its melodic line. GUITAR ST has a long, sweeping slur over a few notes. PIANO 1 continues its accompaniment.

74

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

Detailed description: This system contains measures 74, 75, and 76. Measure 74 features a drum pattern with a snare on the 2nd and 4th beats and a bass drum on the 1st and 3rd. Guitars A, D, and E play a syncopated chord progression. Bass F.2 plays a steady eighth-note line. Piano 1 plays a series of chords. Measure 75 shows a change in the drum pattern and guitar accompaniment. Measure 76 concludes the system with a final drum hit and guitar accompaniment.



77

drums-all

GUITAR A.

GUITAR D.

GUITAR D.

GUITAR E.

BASS F.2

GUITAR ST

PIANO 1.

Detailed description: This system contains measures 77, 78, 79, and 80. Measure 77 features a drum pattern with a snare on the 2nd and 4th beats and a bass drum on the 1st and 3rd. Guitars A, D, and E play a syncopated chord progression. Bass F.2 plays a steady eighth-note line. Piano 1 plays a series of chords. Measure 78 shows a change in the drum pattern and guitar accompaniment. Measure 79 continues the pattern. Measure 80 concludes the system with a final drum hit and guitar accompaniment.



80

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This system contains measures 80 and 81. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums-all staff shows a consistent rhythmic pattern. GUITAR A. and PIANO 1 play complex, syncopated rhythmic patterns. GUITAR D. (top) and GUITAR E. play melodic lines with some syncopation. GUITAR D. (middle) has long, sustained notes. GUITAR ST has long, sustained notes. BASS F.2 plays a steady, low-frequency line.

82

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This system contains measures 82 and 83. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums-all staff shows a consistent rhythmic pattern. GUITAR A. and PIANO 1 play complex, syncopated rhythmic patterns. GUITAR D. (top) and GUITAR E. play melodic lines with some syncopation. GUITAR D. (middle) has long, sustained notes. GUITAR ST has long, sustained notes. BASS F.2 plays a steady, low-frequency line.



84

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 84 and 85. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums play a consistent rhythmic pattern. GUITAR A. has a complex, fast-paced melodic line. The two GUITAR D. staves play a steady, rhythmic accompaniment. GUITAR E. plays a melodic line with some sustained notes. BASS F.2 provides a low-frequency accompaniment. GUITAR ST and PIANO 1 play sustained chords and textures.



86

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 86 and 87. It features the same seven staves as the previous section. The drums continue their rhythmic pattern. GUITAR A. continues with its complex melodic line. The two GUITAR D. staves maintain their accompaniment. GUITAR E. plays a melodic line with sustained notes. BASS F.2 provides a low-frequency accompaniment. GUITAR ST and PIANO 1 play sustained chords and textures.

88

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score block covers measures 88 and 89. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums part shows a consistent rhythmic pattern. The guitar parts (A, D, D, E) and bass part (F.2) contain various chordal and melodic lines. The piano part (PIANO 1) includes complex chordal textures and arpeggiated figures. A double bar line is present at the end of measure 89.

90

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score block covers measures 90 and 91. It features the same seven staves as the previous block. The drums part continues with the same rhythmic pattern. The guitar parts (A, D, D, E) and bass part (F.2) continue with their respective lines. The piano part (PIANO 1) features more complex textures, including sustained chords and arpeggiated patterns. A double bar line is present at the end of measure 91.

92

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 92 and 93. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part shows a steady eighth-note pattern. The guitar parts (A, D, D, E) and piano part feature complex rhythmic patterns with many sixteenth notes and chords. The bass part has a simple eighth-note line. A double bar line is present at the end of measure 93.



94

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical score covers measures 94 and 95. It features five staves: drums-all, GUITAR A., GUITAR D., GUITAR E., and PIANO 1. The drums part continues with the eighth-note pattern. The guitar parts (A, D, E) and piano part continue with their complex rhythmic patterns. The bass part continues with its eighth-note line. A double bar line is present at the end of measure 95.

96

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical system covers measures 96 and 97. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part shows a consistent rhythmic pattern of eighth notes. GUITAR A. plays a complex, syncopated rhythm with many accidentals. GUITAR D. and GUITAR E. play sustained chords. BASS F.2 has a melodic line with some accidentals. PIANO 1 plays a steady accompaniment of chords.



98

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 98 and 99. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with the same rhythmic pattern. GUITAR A. has a more active role with moving lines. The two GUITAR D. staves show different parts of the guitar's sound. GUITAR E. has a long, sustained chord in measure 99. BASS F.2 continues its melodic line. GUITAR ST is a new staff that remains mostly silent. PIANO 1 continues its accompaniment.

100

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 100 and 101. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and GUITAR ST. The piano part (PIANO 1.) is written in treble clef with a key signature of two sharps (F# and C#). The drums part shows a consistent rhythmic pattern. GUITAR A. plays a complex, rhythmic pattern with many beamed notes. GUITAR D. (top) has a few notes in measure 101. GUITAR D. (middle) has a melodic line. GUITAR E. has a few notes. BASS F.2 plays a steady bass line. GUITAR ST. has a few notes. The piano part has a dense, rhythmic accompaniment.



102

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical score covers measures 102 and 103. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with the same rhythmic pattern. GUITAR A. continues with its complex rhythmic pattern. GUITAR D. has a melodic line. GUITAR E. has a few notes. BASS F.2 plays a steady bass line. The piano part continues with its dense, rhythmic accompaniment.

104

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This musical system covers measures 104 and 105. It features six staves: drums-all, GUITAR A., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part shows a consistent rhythmic pattern of eighth notes. GUITAR A. plays a complex, syncopated rhythm with many accidentals. GUITAR D. and GUITAR E. play chords, with GUITAR E. having a few notes in measure 105. BASS F.2 plays a steady eighth-note line. PIANO 1. plays a dense, rhythmic accompaniment with many notes and accidentals.



106

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 106, 107, and 108. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and PIANO 1. The drums part continues with the same eighth-note pattern. GUITAR A. has a more melodic line in measure 106. GUITAR D. (top) and GUITAR D. (bottom) play chords. GUITAR E. plays chords. BASS F.2 continues with the eighth-note line. GUITAR ST. is a new staff that plays chords in measures 107 and 108. PIANO 1. continues with its dense accompaniment.

109

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This system covers measures 109 to 111. The drums play a consistent pattern of eighth notes. Guitar A features a complex melodic line with many accidentals. Guitars D and E play a steady eighth-note accompaniment. The bass line consists of eighth notes, and the piano provides a dense harmonic texture with many chords.

112

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This system covers measures 112 to 114. The drums continue with the same eighth-note pattern. Guitar A's melodic line evolves with new chordal structures. Guitars D and E maintain their accompaniment. The bass and piano parts continue their respective rhythmic and harmonic roles.

114

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR E.  
BASS F.2  
PIANO 1.

This system covers measures 114 to 116. The drums play the eighth-note pattern. Guitar A has a melodic line with some rests. Guitars D and E play the accompaniment. The bass and piano parts continue their parts.



116

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 116 and 117. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums part shows a steady rhythm with eighth notes. GUITAR A. plays a complex, rhythmic pattern with many accidentals. GUITAR D. and GUITAR E. have long, sustained notes with ties across the two measures. BASS F.2 plays a simple eighth-note line. GUITAR ST and PIANO 1 play chords with various accidentals.



118

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical system covers measures 118 and 119. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, GUITAR ST, and PIANO 1. The drums part continues with a steady eighth-note rhythm. GUITAR A. has a more active role with eighth-note patterns. GUITAR D. and GUITAR E. play sustained notes with ties. BASS F.2 continues with eighth notes. GUITAR ST and PIANO 1 play chords with various accidentals.

120

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 120 and 121. It features seven staves: drums-all, GUITAR A., GUITAR D., GUITAR D., GUITAR E., BASS F.2, and GUITAR ST. The drums play a consistent pattern of eighth notes. GUITAR A. has a complex, rhythmic lead with many slurs and ties. The two GUITAR D. staves have different parts, with the second one featuring long, sustained notes. GUITAR E. plays a steady eighth-note line. BASS F.2 has a simple eighth-note bass line. GUITAR ST and PIANO 1 play chords, with the piano part having a dense, rhythmic accompaniment.



122

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This musical score covers measures 122 and 123. It features the same seven staves as the previous section. The drums continue with the same eighth-note pattern. GUITAR A. continues its complex lead. The two GUITAR D. staves have different parts, with the second one featuring long, sustained notes. GUITAR E. plays a steady eighth-note line. BASS F.2 has a simple eighth-note bass line. GUITAR ST and PIANO 1 play chords, with the piano part having a dense, rhythmic accompaniment.

124

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This section of the score covers measures 124 and 125. It features a complex arrangement of instruments. The drums play a steady, rhythmic pattern. GUITAR A. plays a fast, repetitive melodic line with many accidentals. GUITAR D. and GUITAR E. play sustained chords with some movement. BASS F.2 provides a low-frequency accompaniment. GUITAR ST and PIANO 1. play more complex, multi-note passages. A double bar line is present at the end of measure 125.

126

drums-all  
GUITAR A.  
GUITAR D.  
GUITAR D.  
GUITAR E.  
BASS F.2  
GUITAR ST  
PIANO 1.

This section of the score covers measures 126 and 127. The instrumentation remains the same. The drums continue their pattern. GUITAR A. has a more active role with intricate melodic lines. GUITAR D. and GUITAR E. play sustained chords with some movement. BASS F.2 provides a low-frequency accompaniment. GUITAR ST and PIANO 1. play more complex, multi-note passages. A double bar line is present at the end of measure 127.

129

The musical score consists of seven staves. The top staff is for 'drums-all' and features a complex rhythmic pattern with triplets. The second staff is 'GUITAR A.', the third is 'GUITAR D.', and the fourth is another 'GUITAR D.' staff with a melodic line. The fifth staff is 'GUITAR E.', the sixth is 'BASS F.2', and the seventh is 'PIANO 1.'. The piano part has a complex chordal structure. The score is written in a key with one sharp (F#) and a common time signature.

# Little Texas - Kick A Little

drums-all

♩ = 132,001587

The drum score is written on ten staves, each representing a different drum part. The first staff is the bass drum, starting with a 5/4 time signature and changing to 4/4. It features a complex rhythmic pattern with various note values and rests. The remaining staves (2-10) represent other drum parts, including snare, tom, and cymbal, with patterns of 'x' marks indicating cymbal hits and various note values for other drums. The score is divided into measures, with measure numbers 5, 9, 13, 17, 21, 26, 31, 36, and 40 marked at the beginning of their respective staves.

V.S.

44

Musical notation for measures 44-47. The top staff shows a drum pattern of eighth notes with 'x' marks. The bottom staff shows a bass line with quarter notes and eighth notes.

48

Musical notation for measures 48-51. Similar to the previous system, with a drum pattern of eighth notes and a bass line.

52

Musical notation for measures 52-55. Similar to the previous system, with a drum pattern of eighth notes and a bass line.

56

Musical notation for measures 56-59. Similar to the previous system, with a drum pattern of eighth notes and a bass line.

60

Musical notation for measures 60-64. The drum pattern changes to quarter notes with 'x' marks. The bass line continues with quarter notes.

65

Musical notation for measures 65-69. Similar to the previous system, with a drum pattern of quarter notes and a bass line.

70

Musical notation for measures 70-73. Similar to the previous system, with a drum pattern of quarter notes and a bass line.

74

Musical notation for measures 74-77. The drum pattern changes to eighth notes with 'x' marks. The bass line has a mix of quarter and eighth notes.

78

Musical notation for measures 78-81. Similar to the previous system, with a drum pattern of eighth notes and a bass line.

82

Musical notation for measures 82-85. Similar to the previous system, with a drum pattern of eighth notes and a bass line.

85

Musical notation for measure 85, featuring a drum set icon and rhythmic patterns with stems and flags.

86

Musical notation for measure 86, featuring a drum set icon and rhythmic patterns with stems and flags.

87

Musical notation for measure 87, featuring a drum set icon and rhythmic patterns with stems and flags.

88

Musical notation for measure 88, featuring a drum set icon and rhythmic patterns with stems and flags.

89

Musical notation for measure 89, featuring a drum set icon and rhythmic patterns with stems and flags.

90

Musical notation for measure 90, featuring a drum set icon and rhythmic patterns with stems and flags.

91

Musical notation for measure 91, featuring a drum set icon, rhythmic patterns with stems and flags, and a melodic line with eighth notes.

94

Musical notation for measure 94, featuring a drum set icon and rhythmic patterns with stems and flags.

98

Musical notation for measure 98, featuring a drum set icon, rhythmic patterns with stems and flags, and a melodic line with eighth notes.

102

Musical notation for measure 102, featuring a drum set icon and rhythmic patterns with stems and flags.

V.S.

106

Musical notation for measure 106, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

110

Musical notation for measure 110, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

114

Musical notation for measure 114, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

118

Musical notation for measure 118, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

122

Musical notation for measure 122, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

126

Musical notation for measure 126, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern.

129

Musical notation for measure 129, featuring a drum staff with a series of eighth notes and a guitar staff with a corresponding rhythmic pattern, including a triplet.



# Little Texas - Kick A Little

GUITAR A.

♩ = 132,001587

The image displays a guitar score for the song "Little Texas - Kick A Little". It consists of ten staves of music, each beginning with a measure number (5, 7, 9, 11, 14, 16, 18, 21, 23). The music is written in a treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is indicated as 132,001587. The score features a complex, rhythmic pattern of chords and single notes, characteristic of a rock or country guitar style. The notation includes various chord voicings, some with accidentals, and a consistent rhythmic feel throughout.

V.S.

This image shows a guitar score for Guitar A, consisting of ten staves of music. The score is written in treble clef with a key signature of one sharp (F#). The music is a complex, rhythmic piece featuring a mix of eighth and sixteenth notes, often beamed together in groups. There are several instances of triplets and sixteenth-note runs. The bass line is primarily composed of eighth notes, with some rests and occasional longer notes. The notation includes various articulation marks such as slurs and accents. The measures are numbered 25, 27, 29, 31, 33, 35, 37, 40, 42, and 44. Measure 37 is a notable exception, containing a triplet of eighth notes followed by a whole rest for the remainder of the measure. The overall texture is dense and rhythmic, typical of a rock or pop guitar part.

Musical score for guitar, measures 46-66. The score is written in treble clef with a key signature of one sharp (F#). The music consists of ten staves of notation, each starting with a measure number. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and chordal structures. The piece concludes with a double bar line at the end of measure 66.

68

70

72

74

77

79

81

83

85

87

The image displays a guitar score for guitar A, consisting of ten staves of music. The score is written in treble clef with a key signature of one sharp (F#). The music is a complex, rhythmic piece featuring a variety of note values, including eighth and sixteenth notes, and frequent use of chords and arpeggios. The notation includes many slurs and ties, indicating phrasing and sustained notes. The piece begins at measure 68 and ends at measure 90. The first four staves (68-74) show a dense, rhythmic pattern with many chords. The fifth staff (74) has a significant rest. The remaining staves (77-90) continue the complex rhythmic and harmonic material.

89

91

93

95

97

99

101

103

105

107

110

112

114

116

119

121

123

125

127

# Little Texas - Kick A Little

GUITAR D.

♩ = 132,001587

6

10

13

16

19

22

30

35

40



44



48



51



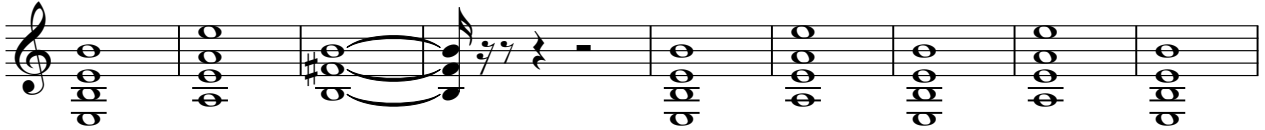
55



58



64



73



79



82






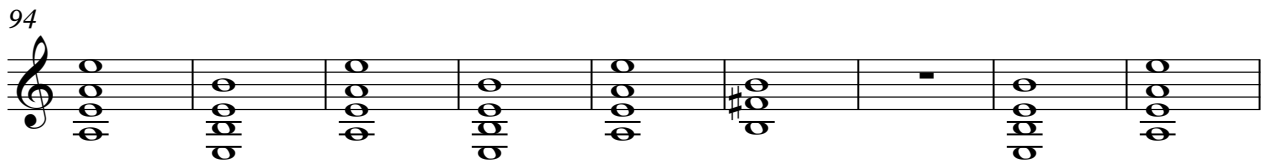
86



90



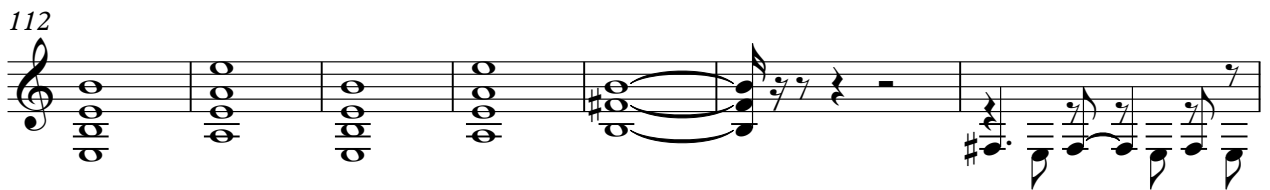
94



103



112



119



124



128



GUITAR D.

Little Texas - Kick A Little

♩ = 132,001587

8

21

32

41

50

61

71

77



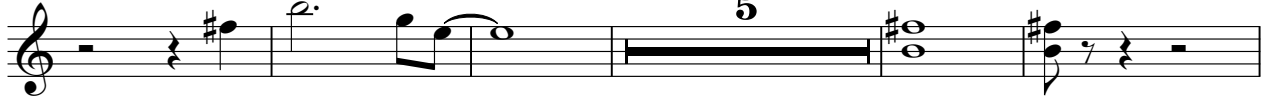
82



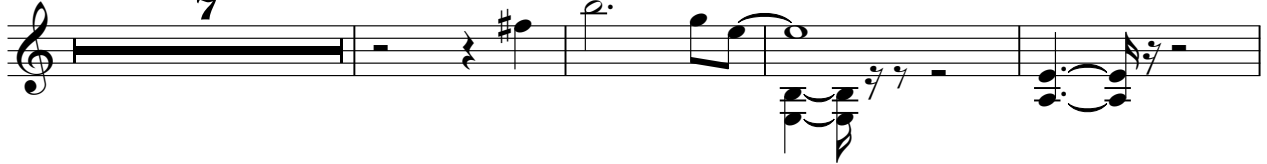
88



99



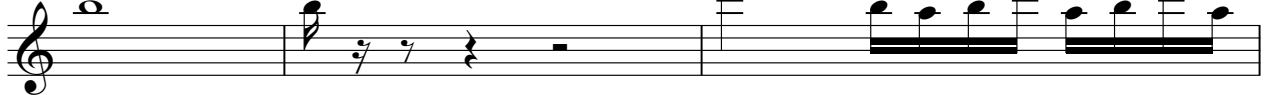
109



120



126



129



# Little Texas - Kick A Little

GUITAR E.

♩ = 132,001587

6

10

13

16

19

22

30

35

40



Musical staff 40: Treble clef, quarter notes, eighth notes, and a sharp sign.

44



Musical staff 44: Treble clef, eighth notes, quarter notes, and a sharp sign.

48



Musical staff 48: Treble clef, eighth notes, quarter notes, and a sharp sign.

51



Musical staff 51: Treble clef, eighth notes, quarter notes, and a sharp sign.

55



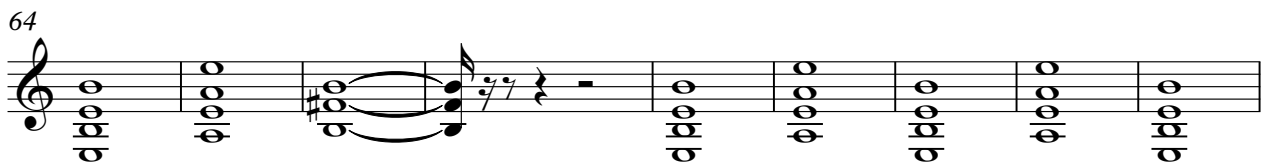
Musical staff 55: Treble clef, eighth notes, quarter notes, and a sharp sign.

58



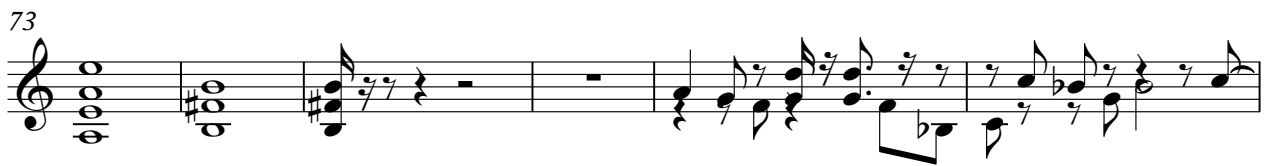
Musical staff 58: Treble clef, eighth notes, quarter notes, and a sharp sign.

64



Musical staff 64: Treble clef, quarter notes, eighth notes, and a sharp sign.

73



Musical staff 73: Treble clef, quarter notes, eighth notes, and a sharp sign.

79



Musical staff 79: Treble clef, quarter notes, eighth notes, and a sharp sign.

82



Musical staff 82: Treble clef, quarter notes, eighth notes, and a sharp sign.

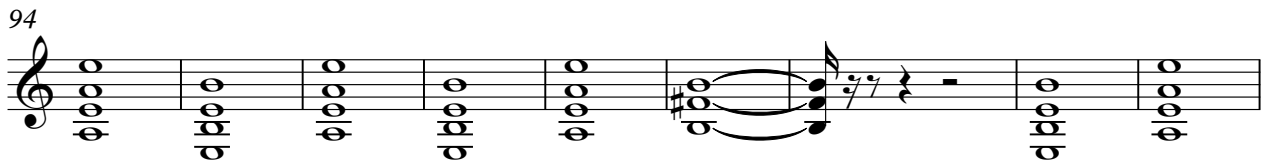
86



90



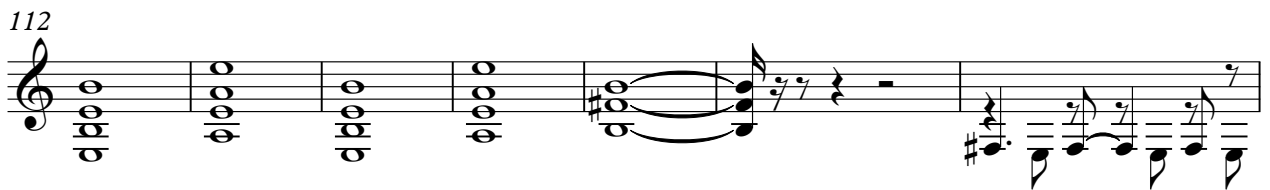
94



103



112



119



124



128



BASS F.2

Little Texas - Kick A Little

♩ = 132,001587



40



44



48



52



56



60



64



68



72



77





81



85



89



93



97



101



105





♩ = 132,001587

8 4 5

21 5

32 2

41 4

50 5

61 5 2

71

77

Musical staff 77: Treble clef, guitar tablature. Measures 77-81. Includes a 7/8 time signature and various chordal and melodic figures.

82

Musical staff 82: Treble clef, guitar tablature. Measures 82-87. Includes a 7/8 time signature and various chordal and melodic figures.

88

Musical staff 88: Treble clef, guitar tablature. Measures 88-98. Includes a 7/8 time signature and a 6-measure rest.

99

Musical staff 99: Treble clef, guitar tablature. Measures 99-108. Includes a 5-measure rest.

109

Musical staff 109: Treble clef, guitar tablature. Measures 109-119. Includes a 7-measure rest.

120

Musical staff 120: Treble clef, guitar tablature. Measures 120-123. Includes a 7/8 time signature and various chordal and melodic figures.

124

Musical staff 124: Treble clef, guitar tablature. Measures 124-128. Includes a 5-measure rest.

# Little Texas - Kick A Little

PIANO 1.

♩ = 132,001587

The musical score is written for a single piano part in 4/4 time. It begins with a treble clef and a key signature of one sharp (F#). The tempo is marked as quarter note = 132,001587. The score consists of ten staves of music, with measure numbers 5, 8, 11, 14, 17, 20, 23, 25, and 27 indicated at the start of their respective staves. The music features a complex, rhythmic accompaniment with many beamed eighth and sixteenth notes, often grouped in pairs or groups of four. There are several instances of triplets and sixteenth-note runs. The piece concludes with a final chord in the tenth staff.

V.S.

PIANO 1.

29



31



33



35



37



41



44



47



50



53



Musical score for Piano 1, measures 56-74. The score is written on a single treble clef staff. The key signature is one sharp (F#), and the time signature is 3/4. The piece begins at measure 56 with a melodic line in the right hand and a complex accompaniment in the left hand. From measure 59 onwards, the left hand features a dense, rhythmic accompaniment of chords, while the right hand continues with a melodic line. The score concludes at measure 74 with a final chord and a whole rest.

Musical score for Piano 1, measures 77-102. The score is written on ten staves, each with a treble clef and a key signature of one sharp (F#). The music is characterized by dense, multi-measure rests and complex rhythmic patterns, including sixteenth and thirty-second notes. The notation includes various ornaments and articulations, such as slurs and accents. The piece concludes with a final chord in measure 102.



PIANO 1.

104

106

110

112

114

116

118

120

122

124

6

PIANO 1.

126

Musical notation for measures 126 and 127. Measure 126 begins with a treble clef and a key signature of one sharp (F#). The melody consists of a series of eighth notes: F#4, G4, A4, B4, C5, B4, A4, G4, F#4. The bass line features a sequence of chords: F#4-G#4-A4-B4, F#4-G#4-A4-B4, F#4-G#4-A4-B4, F#4-G#4-A4-B4, F#4-G#4-A4-B4, F#4-G#4-A4-B4, F#4-G#4-A4-B4, and F#4-G#4-A4-B4. Measure 127 contains a single eighth note F#4, followed by a quarter rest, and then a quarter note F#4.

128

Musical notation for measures 128, 129, 130, and 131. Measure 128 features a treble clef and a key signature of one sharp (F#). The melody is a single eighth note F#4. The bass line consists of three chords: F#4-G#4-A4-B4, F#4-G#4-A4-B4, and F#4-G#4-A4-B4, each held for a full measure. Measure 129 contains a single eighth note F#4. Measure 130 contains a single eighth note F#4. Measure 131 contains a single eighth note F#4.