

Daniel - Eu Quero Ter Felicidade

0.0"
1.1,00
Midi Music (City of 1974)

♩ = 135,000137

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano

4

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

7

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano

9 3

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano

Detailed description: This is a multi-staff musical score. The top staff is for 'standard' guitar, featuring a treble clef, a key signature of one sharp (F#), and a 9/8 time signature. It includes a measure with a 9-measure rest and a final measure with a 3-measure rest. The second staff is for 'gt. steel' in treble clef, showing a melodic line with various articulations. The third staff is for 'gt. over' in treble clef, featuring a triplet of eighth notes. The fourth staff is for 'gt. muted' in treble clef, with a triplet of eighth notes and a sustained chord. The fifth staff is for 'bass' in bass clef, providing a steady bass line. The sixth staff is for 'percussive organ' in treble clef, with sustained chords. The seventh staff is for 'chorused piano' in grand staff, showing a melodic line with a chorus effect. The eighth staff is for 'ac. piano' in treble clef, with a melodic line and a chorus effect.

11

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



13

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

16

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano



19

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

22

standard
gt. steel
gt. muted
bass
chorused piano
ac. piano

Detailed description: This system of music covers measures 22, 23, and 24. The standard guitar part features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The guitar steel and muted guitar parts play complex, syncopated rhythms with many slurs and accents. The bass line is a simple, steady eighth-note pattern. The chorused piano part consists of sustained chords and melodic lines. The acoustic piano part has sparse, rhythmic accompaniment.



25

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 25, 26, 27, and 28. The standard guitar part continues with the rhythmic pattern from the previous system. The guitar steel and muted guitar parts have more complex rhythmic patterns with slurs. The bass line remains a steady eighth-note pattern. The percussive organ part has a few sustained chords. The chorused piano and acoustic piano parts continue with their respective melodic and rhythmic lines.

27

standard

Musical notation for standard guitar, measures 27-33. The staff shows a sequence of chords with 'x' marks above the notes, indicating muted strings. The rhythm is consistent across the measures.

gt. steel

Musical notation for guitar steel, measures 27-33. The staff features a melodic line with slurs and accents, accompanied by a steady bass line.

gt. muted

Musical notation for guitar muted, measures 27-33. The staff shows a melodic line with slurs and accents, similar to the steel guitar part but with a different timbre.

bass

Musical notation for bass, measures 27-33. The staff shows a melodic line with slurs and accents, providing a low-frequency accompaniment.

percussive organ

Musical notation for percussive organ, measures 27-33. The staff shows sustained chords with a percussive attack, indicated by the organ icon.

chorused piano

Musical notation for chorused piano, measures 27-33. The staff shows sustained chords with a chorused effect, indicated by the piano icon.

ac. piano

Musical notation for acoustic piano, measures 27-33. The staff shows a melodic line with slurs and accents, providing a piano accompaniment.

29

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano



32

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

34

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

36

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

The musical score for page 10, measures 36 and 37, is arranged in a multi-staff format. The top staff, labeled 'standard', shows a guitar solo with a series of 'x' marks above the notes, indicating bends or specific techniques. The second staff, 'gt. steel', features a melodic line with a mix of eighth and sixteenth notes. The third staff, 'gt. muted', provides a rhythmic accompaniment with muted chords. The fourth staff, 'bass', has a simple bass line with eighth notes. The fifth staff, 'percussive organ', consists of a few chords with a percussive effect. The sixth staff, 'chorused piano', shows a piano accompaniment with a chorused effect. The seventh staff, 'ac. piano', has a simple piano accompaniment with a few notes.

38

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



40

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

42

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



45

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

48

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano



50

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

52

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

Detailed description: This system contains measures 52, 53, and 54. The standard guitar part features a rhythmic pattern of eighth notes with a capo indicated by 'x' marks above the staff. The guitar steel part has a melodic line with slurs and accents. The guitar muted part provides a harmonic accompaniment with slurs. The bass part has a simple line of quarter and eighth notes. The chorused piano part has a melodic line with slurs. The acoustic piano part has a rhythmic accompaniment with slurs.



55

standard

gt. steel

gt. muted

bass

chorused piano

ac. piano

Detailed description: This system contains measures 55, 56, and 57. The standard guitar part continues with the same rhythmic pattern. The guitar steel part has a melodic line with slurs and accents. The guitar muted part provides a harmonic accompaniment with slurs. The bass part has a simple line of quarter and eighth notes. The chorused piano part has a melodic line with slurs. The acoustic piano part has a rhythmic accompaniment with slurs.

58

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 58, 59, and 60. The 'standard' part is in 2/4 time with a key signature of one sharp (F#). It features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The guitar parts (steel and muted) play chords and single notes, while the bass line provides a steady accompaniment. The percussive organ, chorused piano, and acoustic piano parts provide harmonic support with sustained chords and melodic lines.



61

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 61, 62, and 63. The 'standard' part continues with the same rhythmic pattern. The guitar parts and bass line maintain their respective parts. The percussive organ, chorused piano, and acoustic piano parts continue to provide harmonic support, with the chorused piano part showing some melodic movement in the lower register.

63

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

The musical score for page 16, starting at measure 63, features seven staves. The 'standard' guitar part is in 2/4 time, marked with a double bar line and a key signature of one sharp (F#). It consists of a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The 'gt. steel' part is in 2/4 time, featuring a melodic line with slurs and ties. The 'gt. muted' part is in 2/4 time, showing a rhythmic pattern of eighth notes with slurs. The 'bass' part is in 2/4 time, with a melodic line of eighth notes. The 'percussive organ' part is in 2/4 time, with block chords and slurs. The 'chorused piano' part is in 2/4 time, with a melodic line in the treble clef and a bass line in the bass clef. The 'ac. piano' part is in 2/4 time, with a melodic line in the treble clef.

66

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 66 and 67. The 'standard' part is a guitar tablature with 'x' marks above the staff. The 'gt. steel' and 'gt. muted' parts are in treble clef with slash marks indicating muted notes. The 'bass' part is in bass clef. The 'percussive organ' part has a long sustain line. The 'chorused piano' part is in bass clef with a long sustain line. The 'ac. piano' part is in treble clef.



68

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 68 and 69. The 'standard' part is a guitar tablature with 'x' marks above the staff. The 'gt. steel' and 'gt. muted' parts are in treble clef with slash marks indicating muted notes. The 'bass' part is in bass clef. The 'percussive organ' part has a long sustain line. The 'chorused piano' part is in bass clef with a long sustain line. The 'ac. piano' part is in treble clef.

70

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

The musical score for page 18, measures 70-73, is arranged in a multi-staff format. The instruments and their parts are as follows:

- standard:** Features a rhythmic pattern of eighth notes with 'x' marks above them, indicating fretted notes. The melody consists of quarter and eighth notes.
- gt. steel:** Plays a melodic line with a mix of eighth and quarter notes, including some slurs and accents.
- gt. muted:** Provides a rhythmic accompaniment with a series of eighth notes, some of which are muted.
- bass:** Plays a bass line with eighth and quarter notes, providing a steady accompaniment.
- percussive organ:** Plays a sustained chord in the treble clef, with a double bar line and repeat sign.
- chorused piano:** Plays a sustained chord in the treble clef, with a double bar line and repeat sign, and a melodic line in the bass clef.
- ac. piano:** Plays a melodic line in the treble clef, starting with a key signature change to one sharp (F#).

72

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

74

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

Detailed description: This is a multi-staff musical score for a country or bluegrass piece. It begins at measure 74. The 'standard' guitar part features a complex rhythmic pattern with many 'x' marks above the notes, indicating muted strings. The 'gt. steel' part is in treble clef with a key signature of one sharp (F#) and a 12/8 time signature, featuring a mix of chords and single notes. The 'gt. over' part is also in treble clef and mostly contains rests, with a few notes appearing in the later measures. The 'gt. muted' part is in treble clef and consists of a series of chords and single notes, some with 'x' marks. The 'bass' part is in bass clef and provides a steady accompaniment with eighth and quarter notes. The 'percussive organ' part is in treble clef and uses a block-chord style with many beamed notes. The 'chorused piano' part is in grand staff (treble and bass clefs) and features a melodic line in the treble and a supporting bass line in the bass.

77

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano

The musical score for page 21, measures 77-80, is arranged in a multi-staff format. The instruments and their parts are as follows:

- standard:** Features a complex rhythmic pattern with many 'x' marks above the notes, indicating muted or percussive sounds.
- gt. steel:** A melodic line in treble clef with frequent slurs and ties, characteristic of steel guitar playing.
- gt. over:** A melodic line in treble clef with long, flowing phrases and slurs.
- gt. muted:** A melodic line in treble clef with a rhythmic, syncopated feel.
- bass:** A melodic line in bass clef providing a steady accompaniment.
- percussive organ:** A line in treble clef with sustained chords and a percussive texture.
- chorused piano:** A line in treble clef with sustained, overlapping chords.
- ac. piano:** A line in treble clef with sparse, rhythmic accompaniment.

80

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano

82

standard

gt. steel

gt. over

gt. muted

bass

percussive organ

chorused piano

ac. piano



84

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

86

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 86 and 87. The 'standard' part is on a single staff with a double bar line at the beginning and a series of 'x' marks above the staff, indicating fretted notes. The guitar parts include 'gt. steel' and 'gt. muted' on treble clef staves, and 'bass' on a bass clef staff. The 'percussive organ' is on a treble clef staff with sustained chords. The 'chorused piano' and 'ac. piano' are on treble clef staves. Measure 87 features a triplet in the 'ac. piano' part.



88

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 88 and 89. The 'standard' part continues with fretted notes. The guitar parts include 'gt. steel' and 'gt. muted' on treble clef staves, and 'bass' on a bass clef staff. The 'percussive organ' is on a treble clef staff with sustained chords. The 'chorused piano' and 'ac. piano' are on treble clef staves. Measure 89 features a triplet in the 'ac. piano' part.

90

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of musical notation covers measures 90 and 91. The 'standard' part is in a 2/4 time signature with a key signature of one sharp (F#). It features a series of eighth notes and rests, with 'x' marks above the staff indicating fretted notes. The guitar parts include 'gt. steel' with a melodic line and 'gt. muted' with a rhythmic accompaniment of chords. The bass line consists of a few notes with a slur. The 'percussive organ' and 'chorused piano' parts feature sustained chords with long horizontal lines. The 'ac. piano' part has a few notes in the first measure.



92

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of musical notation covers measures 92 and 93. The 'standard' part continues with eighth notes and rests. The guitar parts ('gt. steel' and 'gt. muted') continue their respective parts. The bass line has a few notes. The 'percussive organ' and 'chorused piano' parts have sustained chords. The 'ac. piano' part has a few notes in the first measure.

94

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This block contains the musical notation for measures 94 and 95. The score is arranged in a grand staff with seven staves. The 'standard' staff (top) features a guitar tablature with 'x' marks above the notes, indicating muted strings. The 'gt. steel' staff has a treble clef and a key signature of one flat, with various rhythmic patterns and accidentals. The 'gt. muted' staff also has a treble clef and one flat, showing a more melodic line with some slurs. The 'bass' staff is in bass clef with one flat, providing a steady bass line. The 'percussive organ' staff has a treble clef and one flat, with block chords and some slurs. The 'chorused piano' staff has a treble clef and one flat, with sustained chords and slurs. The 'ac. piano' staff has a treble clef and one flat, with a melodic line that includes a triplet of eighth notes in measure 95. A double bar line is present between measures 95 and 96.



96

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This block contains the musical notation for measures 96 and 97. The score continues with the same seven staves. The 'standard' staff has the same guitar tablature. The 'gt. steel' staff continues with its rhythmic patterns. The 'gt. muted' staff has a melodic line with some slurs. The 'bass' staff continues with its bass line. The 'percussive organ' staff has sustained chords with slurs. The 'chorused piano' staff has sustained chords with slurs. The 'ac. piano' staff has a melodic line that includes a triplet of eighth notes in measure 97. A double bar line is present between measures 97 and 98.

98

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano

Detailed description: This block contains the musical notation for measures 98, 99, and 100. The score is arranged in six staves. The 'standard' staff uses a guitar tablature system with 'x' marks above the staff. The 'gt. steel' and 'gt. muted' staves use a treble clef with a key signature of two flats. The 'bass' staff uses a bass clef. The 'percussive organ' and 'chorused piano' staves use a treble clef. The music features a mix of chords, single notes, and rhythmic patterns.



100

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This block contains the musical notation for measures 100, 101, 102, and 103. The score is arranged in seven staves. The 'standard' staff uses a guitar tablature system with 'x' marks above the staff. The 'gt. steel' and 'gt. muted' staves use a treble clef with a key signature of two flats. The 'bass' staff uses a bass clef. The 'percussive organ' and 'chorused piano' staves use a treble clef. The 'ac. piano' staff uses a treble clef. The music continues with various instrumental parts.

102

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 102 and 103. The 'standard' part is a guitar tablature with 'x' marks on the strings. The 'gt. steel' and 'gt. muted' parts are guitar staves with various rhythmic markings. The 'bass' part is a bass line. The 'percussive organ' part features sustained chords. The 'chorused piano' part has a melodic line with a chorus effect. The 'ac. piano' part is an acoustic piano accompaniment.



104

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of music covers measures 104 and 105. The 'standard' part continues with guitar tablature. The 'gt. steel' and 'gt. muted' parts continue with guitar notation. The 'bass' part continues with a bass line. The 'percussive organ' part continues with sustained chords. The 'chorused piano' part continues with a melodic line. The 'ac. piano' part continues with an acoustic piano accompaniment.

106

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



108

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

110

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

112

standard

Musical notation for standard guitar, featuring a treble clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'x' marks above the notes, indicating fretted positions. The notes are primarily eighth and quarter notes.

gt. steel

Musical notation for guitar steel, featuring a treble clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

gt. muted

Musical notation for guitar muted, featuring a treble clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

bass

Musical notation for bass, featuring a bass clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

percussive organ

Musical notation for percussive organ, featuring a treble clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

chorused piano

Musical notation for chorused piano, featuring a grand staff (treble and bass clefs) and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

ac. piano

Musical notation for acoustic piano, featuring a treble clef and a key signature of one flat. The staff contains a series of rhythmic patterns with 'z' marks above the notes, indicating natural harmonics. The notes are primarily eighth and quarter notes.

114

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

Detailed description: This musical score is for a 7-piece ensemble. The 'standard' part is a guitar tablature with fret numbers indicated by 'x' marks above the staff. The 'gt. steel' part is a steel guitar in treble clef with a key signature of one sharp (F#) and a 12-string texture. The 'gt. muted' part is a muted guitar in treble clef with a key signature of one sharp. The 'bass' part is in bass clef with a key signature of one sharp. The 'percussive organ' part is in treble clef with a key signature of one sharp, featuring sustained chords. The 'chorused piano' part is in treble and bass clefs with a key signature of one sharp, featuring a chorused texture. The 'ac. piano' part is in treble clef with a key signature of one sharp, featuring a simple melodic line.

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

118

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

The musical score for page 34, starting at measure 118, features seven staves. The 'standard' staff shows a guitar part with a series of 'x' marks above the notes, indicating muted strings. The 'gt. steel' staff is in treble clef with a key signature of one sharp (F#) and a 2/4 time signature, featuring a melodic line with various articulations. The 'gt. muted' staff is also in treble clef with a key signature of one flat (Bb) and a 2/4 time signature, showing a more rhythmic and sustained melodic line. The 'bass' staff is in bass clef with a key signature of one sharp (F#) and a 2/4 time signature, providing a steady bass line. The 'percussive organ' staff is in treble clef with a key signature of one flat (Bb) and a 2/4 time signature, featuring sustained chords. The 'chorused piano' staff is in grand staff (treble and bass clefs) with a key signature of one flat (Bb) and a 2/4 time signature, showing a complex piano accompaniment. The 'ac. piano' staff is in treble clef with a key signature of one flat (Bb) and a 2/4 time signature, featuring a melodic line with various articulations.

120

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of musical notation covers measures 120 and 121. The 'standard' part is a guitar tablature with 'x' marks on the strings. The 'gt. steel' part features a melodic line with various accidentals. The 'gt. muted' part shows a rhythmic pattern of chords. The 'bass' part has a steady bass line. The 'percussive organ' and 'chorused piano' parts consist of sustained chords. The 'ac. piano' part has a few notes in measure 121.



122

standard
gt. steel
gt. muted
bass
percussive organ
chorused piano
ac. piano

Detailed description: This system of musical notation covers measures 122 and 123. The 'standard' part continues with guitar tablature. The 'gt. steel' part has a more complex melodic line. The 'gt. muted' part continues with rhythmic chords. The 'bass' part maintains its bass line. The 'percussive organ' and 'chorused piano' parts have sustained chords. The 'ac. piano' part has a few notes in measure 123.

124

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



126

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

128

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano



130

standard

gt. steel

gt. muted

bass

percussive organ

chorused piano

ac. piano

132

This musical score is arranged in a vertical format with seven staves. The staves are labeled on the left as follows: standard, gt. steel, gt. muted, bass, percussive organ, chorused piano, and ac. piano. The 'standard' staff begins with a treble clef and a key signature of one flat, featuring a melodic line with some notes marked with 'x' and a final measure with a double bar line. The 'gt. steel' and 'gt. muted' staves use treble clefs and contain complex rhythmic patterns with many slurs and ties. The 'bass' staff uses a bass clef and features a melodic line with a sharp sign. The 'percussive organ' staff uses a treble clef and contains block chords with slurs. The 'chorused piano' staff uses a grand staff (treble and bass clefs) and contains a complex accompaniment with many slurs and ties. The 'ac. piano' staff uses a treble clef and contains a simple melodic line with a sharp sign.

Daniel - Eu Quero Ter Felicidade

standard

♩ = 135,000137

5

9

13

17

21

25

29

33

37

V.S.

41

45

49

53

57

61

65

69

73

77

81

Musical notation for measure 81, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

85

Musical notation for measure 85, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

89

Musical notation for measure 89, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

92

Musical notation for measure 92, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

96

Musical notation for measure 96, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

100

Musical notation for measure 100, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

104

Musical notation for measure 104, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

108

Musical notation for measure 108, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

112

Musical notation for measure 112, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

116

Musical notation for measure 116, featuring a guitar staff with a treble clef and a double bar line. The staff contains a sequence of notes and rests, with a double bar line at the end. The notes are primarily eighth and sixteenth notes, with some rests. There are asterisks above some notes, likely indicating specific fretting or techniques.

4

standard

120

124

128

131

Daniel - Eu Quero Ter Felicidade

gt. steel

♩ = 135,000137

The image displays a guitar score for the song "Eu Quero Ter Felicidade" by Daniel. The score is written in standard musical notation on a single staff, using a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The piece begins with a tempo marking of ♩ = 135,000137. The score is divided into measures, with measure numbers 5, 8, 11, 14, 17, 20, 23, 26, and 29 indicated at the start of their respective lines. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals. The piece concludes with a double bar line and the initials "V.S." at the bottom right.

V.S.

This musical score is for a guitar steel guitar, spanning measures 32 to 60. It is written in a single system with a treble clef and a key signature of one sharp (F#). The music is characterized by a complex, rhythmic pattern of chords and single notes, typical of steel guitar playing. The notation includes many slurs and ties, indicating a fast and intricate piece. The measures are numbered at the beginning of each line: 32, 35, 38, 41, 44, 47, 50, 53, 56, and 60. The score consists of ten staves of music, each containing several measures of complex, rhythmic guitar steel guitar notation.

63

66

69

72

75

78

81

83

85

88

V.S.

90

92

94

97

100

103

106

108

110

113

The image displays a page of musical notation for guitar steel, consisting of ten staves of music. Each staff begins with a measure number (90, 92, 94, 97, 100, 103, 106, 108, 110, 113) and contains a single line of music. The notation includes treble clefs, a key signature of one sharp (F#), and a time signature of 4/4. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and chords. Some measures contain complex chordal structures with multiple notes beamed together. The overall style is characteristic of a steel guitar solo.

115



Musical notation for measure 115, featuring a treble and bass clef, a key signature of one flat, and a complex rhythmic pattern with many sixteenth notes and rests.

117



Musical notation for measure 117, continuing the complex rhythmic pattern with various chordal textures and melodic lines.

119



Musical notation for measure 119, showing a continuation of the intricate rhythmic and harmonic structure.

122



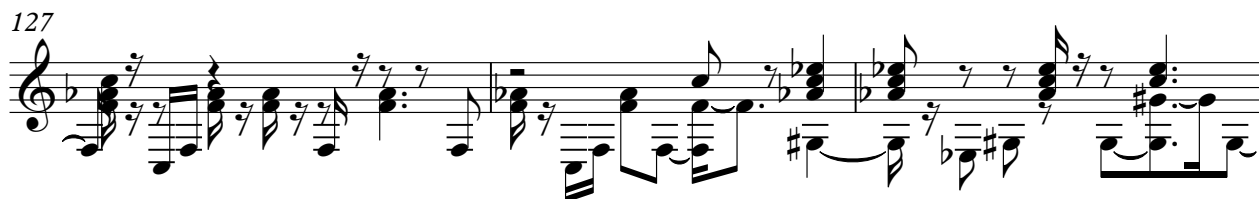
Musical notation for measure 122, featuring a dense arrangement of notes and rests.

125



Musical notation for measure 125, maintaining the complex rhythmic and harmonic style.

127



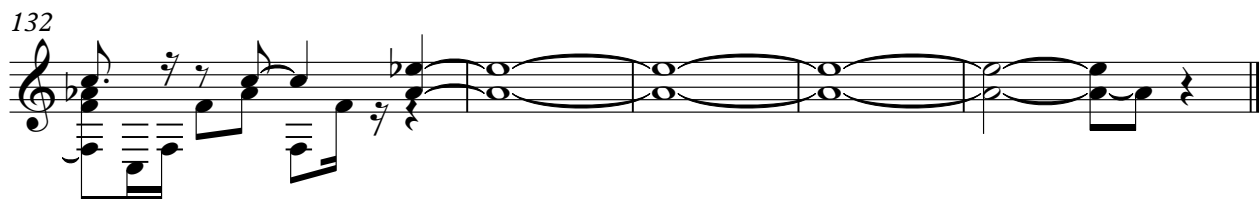
Musical notation for measure 127, showing a continuation of the intricate rhythmic and harmonic structure.

130



Musical notation for measure 130, featuring a continuation of the complex rhythmic and harmonic style.

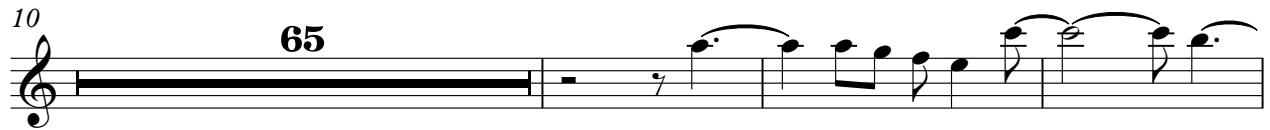
132



Musical notation for measure 132, concluding the sequence with a final chordal texture and melodic line.

Daniel - Eu Quero Ter Felicidade

gt. over



Daniel - Eu Quero Ter Felicidade

gt. muted

♩ = 135,000137

7

12

15

19

22

25

28

31

34

V.S.

37

40

44

48

51

55

58

61

64

67

70

73

76

79

82

85

88

91

94

97

V.S.



gt. muted

5

130

Musical notation for measure 130, guitar muted. The notation is on a single staff in treble clef with a key signature of one flat (B-flat). The measure contains a sequence of chords and notes: a B-flat major chord (B-flat, D, F), followed by a B-flat major chord with a natural B (B, D, F), then a B-flat major chord with a natural B and a natural D (B, D, F), and finally a B-flat major chord with a natural B and a natural D (B, D, F). The notes are played in a rhythmic pattern of eighth notes.

132

Musical notation for measure 132. The notation is on a single staff in treble clef with a key signature of one flat (B-flat). The measure contains a sequence of chords and notes: a B-flat major chord (B-flat, D, F), followed by a B-flat major chord with a natural B (B, D, F), then a B-flat major chord with a natural B and a natural D (B, D, F), and finally a B-flat major chord with a natural B and a natural D (B, D, F). The notes are played in a rhythmic pattern of eighth notes.

Daniel - Eu Quero Ter Felicidade

bass

♩ = 135,000137



5



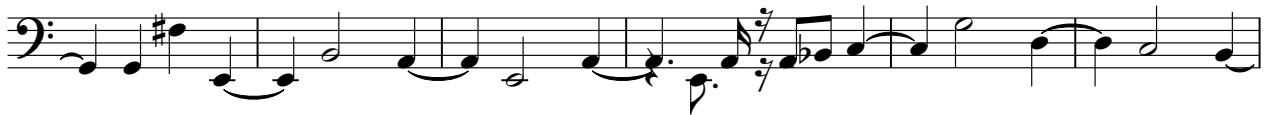
9



14



20



26



31



35



39



44



V.S.

50



56



61



65



69



73



78



82



87



93



98



103



107



110



114



118



122



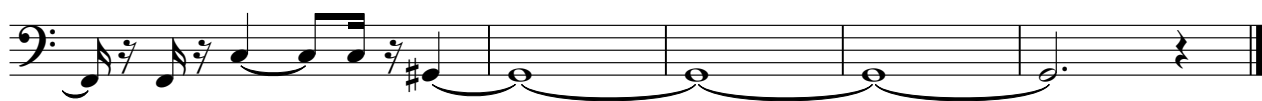
126



130



132



Daniel - Eu Quero Ter Felicidade

percussive organ

♩ = 135,000137

7 **14**

26

34

41 **14**

60

68

75

The musical score is written for a percussive organ in 4/4 time. It begins with a tempo marking of ♩ = 135,000137. The notation consists of eight staves of music, each starting with a measure number. The first staff starts at measure 1. The second staff starts at measure 7 and includes a double bar line with the number 14, indicating a 14-measure rest. The third staff starts at measure 26. The fourth staff starts at measure 34. The fifth staff starts at measure 41 and includes a double bar line with the number 14, indicating another 14-measure rest. The sixth staff starts at measure 60. The seventh staff starts at measure 68. The eighth staff starts at measure 75. The music is characterized by dense, complex chordal textures with many notes beamed together, typical of percussive organ playing.

V.S.

81

87

94

100

106

112

119

127

132

Daniel - Eu Quero Ter Felicidade

chorused piano

♩ = 135,000137

Musical notation for the first system, measures 1-6. The music is in 4/4 time and features a complex, rhythmic melody in the treble clef with many beamed notes and rests. The bass clef accompaniment consists of chords and single notes.

7

Musical notation for the second system, measures 7-10. The melody continues with similar rhythmic patterns. The bass line has some longer note values and rests.

11

Musical notation for the third system, measures 11-15. The melody features some longer note values and rests. The bass line continues with accompaniment.

16

Musical notation for the fourth system, measures 16-20. The melody continues with similar rhythmic patterns. The bass line continues with accompaniment.

21

Musical notation for the fifth system, measures 21-25. The melody continues with similar rhythmic patterns. The bass line continues with accompaniment.

26

Musical notation for the sixth system, measures 26-30. The melody continues with similar rhythmic patterns. The bass line continues with accompaniment.

V.S.

32

Musical score for measures 32-37. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 32 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 33-37 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

38

Musical score for measures 38-43. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 38 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 39-43 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

44

Musical score for measures 44-48. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 44 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 45-48 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

49

Musical score for measures 49-54. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 49 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 50-54 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

55

Musical score for measures 55-60. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 55 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 56-60 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

61

Musical score for measures 61-66. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 61 features a treble staff with a half note chord and a bass staff with a whole note chord. Measures 62-66 show a progression of chords in the treble staff, with the bass staff providing a simple accompaniment of whole notes.

66

Musical notation for measures 66-71. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

72

Musical notation for measures 72-76. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The music continues with eighth and sixteenth notes in the treble and chords in the bass.

77

Musical notation for measures 77-82. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

83

Musical notation for measures 83-87. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (Bb, Eb). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

88

Musical notation for measures 88-93. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (Bb, Eb). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

94

Musical notation for measures 94-98. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (Bb, Eb). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

99

Musical notation for measures 99-104. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (Bb, Eb). The music features a mix of eighth and sixteenth notes in the treble, and chords and eighth notes in the bass.

V.S.

104



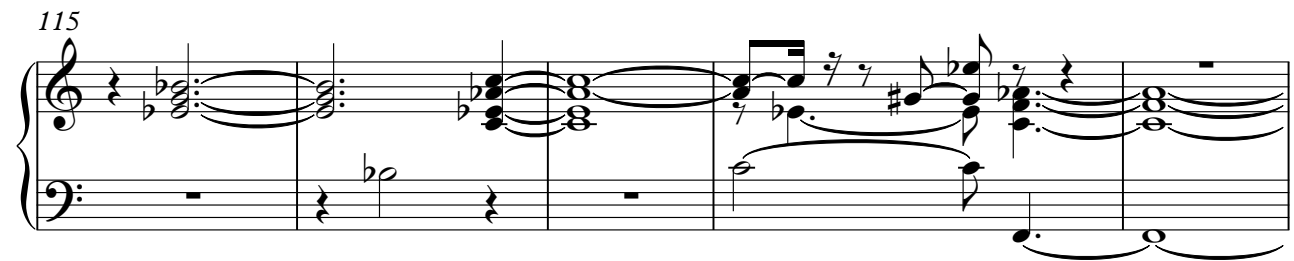
Musical score for measures 104-109. The piece is in 3/4 time with a key signature of one flat (B-flat major). The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a harmonic accompaniment with chords and single notes.

110



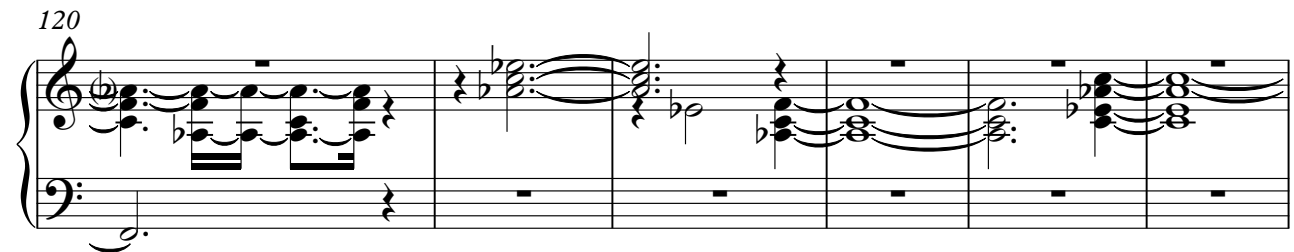
Musical score for measures 110-114. The right hand continues the melodic development with some chromaticism, and the left hand features more complex chordal textures.

115



Musical score for measures 115-119. This section includes a prominent sustained chord in the right hand and a more active bass line in the left hand.

120



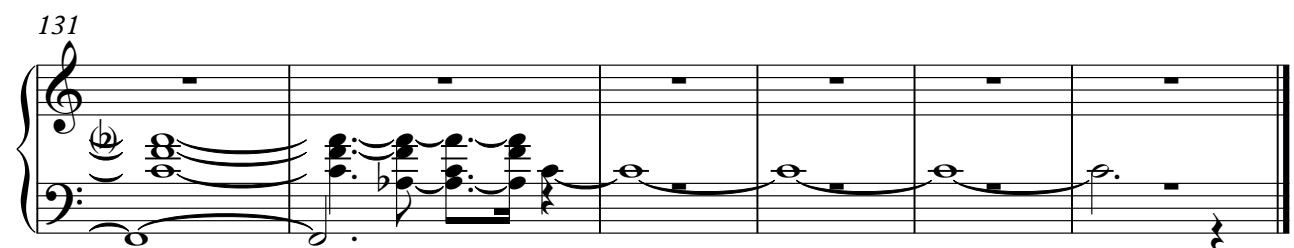
Musical score for measures 120-125. The right hand has a melodic line with some grace notes, and the left hand has a steady accompaniment.

126



Musical score for measures 126-130. The right hand features a melodic line with some chromaticism, and the left hand has a steady accompaniment.

131



Musical score for measures 131-135. The right hand has a melodic line with some chromaticism, and the left hand has a steady accompaniment.

Daniel - Eu Quero Ter Felicidade

ac. piano

♩ = 135,000137

7

11

15

22

26

30

35

39

45

The musical score is written in 4/4 time with a tempo of 135. It consists of nine staves of music. The first staff begins with a 7-measure rest. The second staff starts at measure 11 with a triplet of eighth notes. The third staff has a 3-measure rest at measure 15. The fourth staff starts at measure 22 with a complex chordal texture. The fifth staff starts at measure 26 with a melodic line. The sixth staff has a 2-measure rest at measure 30. The seventh staff starts at measure 35 with a melodic line. The eighth staff has a 2-measure rest at measure 39. The ninth staff starts at measure 45 with a melodic line and a 2-measure rest at the end.

Musical score for guitar, measures 51-91. The score is written in treble clef and includes various musical notations such as notes, rests, and ornaments. Measure numbers are indicated at the beginning of each line. The score includes several triplets and a double bar line with a fermata.

Measures 51-54: First line of music, starting with a treble clef and a key signature of one sharp (F#).

Measures 55-58: Second line of music, continuing the melodic line.

Measures 59-62: Third line of music, featuring a melodic phrase with a slur.

Measures 63-67: Fourth line of music, including a measure with a fermata.

Measures 68-71: Fifth line of music, continuing the melodic development.

Measures 72-76: Sixth line of music, featuring a triplet of eighth notes and a double bar line with a fermata.

Measures 77-81: Seventh line of music, including a double bar line with a fermata.

Measures 82-86: Eighth line of music, featuring a melodic phrase with a slur.

Measures 87-90: Ninth line of music, including a triplet of eighth notes.

Measures 91: Tenth line of music, ending with a triplet of eighth notes.

95

101

105

109

113

117

121

126

130