

Elton John - Country Comfort

0.0"
1.1,00
Country Comfort - ELTON JOHN - 1971

♩ = 137,999878

The musical score is presented in a multi-staff format. The top five staves are for BGV, SLGT, SGT, and 12GT, all of which are currently blank. The sixth staff is for VOC, also blank. The seventh staff is for VLN, also blank. The eighth staff is for PNO, which contains the first four measures of the piano accompaniment. The score is divided into three systems by double bar lines. The first system ends at measure 4. The second system begins at measure 5, with the VOC staff showing the start of the vocal line and the PNO staff continuing the piano accompaniment. The second system ends at measure 8. The third system begins at measure 9, with the VOC staff showing the continuation of the vocal line and the PNO staff continuing the piano accompaniment, including a triplet of eighth notes in measure 11. The third system ends at measure 13.

DRS

BS

VOC

PNO

Detailed description: This system covers measures 18 to 21. The DRS part shows a drum set pattern with 'x' marks for cymbals and vertical lines for drums. The BS part has a bass line with notes and rests. The VOC part features a vocal melody with various note values and rests. The PNO part has a complex piano accompaniment with many beamed notes and rests.

22

DRS

SGT

12GT

BS

VOC

PNO

Detailed description: This system covers measures 22 to 25. The DRS part continues with a drum set pattern. The SGT part has a saxophone melody with eighth and sixteenth notes. The 12GT part has a 12-string guitar accompaniment with many beamed notes. The BS part has a bass line. The VOC part has a vocal melody. The PNO part has a piano accompaniment.

26

DRS

SGT

12GT

BS

VOC

PNO

Detailed description: This system covers measures 26 to 29. The DRS part continues with a drum set pattern. The SGT part has a saxophone melody. The 12GT part has a 12-string guitar accompaniment. The BS part has a bass line. The VOC part has a vocal melody. The PNO part has a piano accompaniment.

30

DRS
SGT
12GT
BS
VOC
PNO

This system contains measures 30 through 33. The DRS part consists of a series of 'x' marks on a staff. The SGT part features a melodic line with eighth and sixteenth notes. The 12GT part has a complex, multi-measure rhythmic pattern. The BS part provides a bass line with quarter and eighth notes. The VOC part has a vocal line with lyrics. The PNO part features a piano accompaniment with chords and arpeggios.



34

DRS
SLGT
SGT
12GT
BS
VOC
PNO

This system contains measures 34 through 37. The DRS part continues with 'x' marks. The SLGT part is mostly silent. The SGT part continues its melodic line. The 12GT part has a complex, multi-measure rhythmic pattern. The BS part provides a bass line with quarter and eighth notes. The VOC part has a vocal line with lyrics. The PNO part features a piano accompaniment with chords and arpeggios.

38

BGV
DRS
SLGT
SGT
12GT
BS
VOC
PNO

Detailed description: This system contains measures 38 through 41. The BGV part features a melodic line with a double bar line at the end of measure 41. The DRS part consists of a steady eighth-note rhythm. The SLGT part has a melodic line with a double bar line at the end of measure 41. The SGT part has a melodic line with a double bar line at the end of measure 41. The 12GT part has a melodic line with a double bar line at the end of measure 41. The BS part has a melodic line with a double bar line at the end of measure 41. The VOC part has a melodic line with a double bar line at the end of measure 41. The PNO part has a complex accompaniment with a double bar line at the end of measure 41.



42

BGV
DRS
SLGT
SGT
12GT
BS
VOC
PNO

Detailed description: This system contains measures 42 through 45. The BGV part features a melodic line with a double bar line at the end of measure 45. The DRS part consists of a steady eighth-note rhythm. The SLGT part has a melodic line with a double bar line at the end of measure 45. The SGT part has a melodic line with a double bar line at the end of measure 45. The 12GT part has a melodic line with a double bar line at the end of measure 45. The BS part has a melodic line with a double bar line at the end of measure 45. The VOC part has a melodic line with a double bar line at the end of measure 45. The PNO part has a complex accompaniment with a double bar line at the end of measure 45.

46

BGV
DRS
SLGT
SGT
12GT
BS
VOC
PNO



50

DRS
SLGT
SGT
12GT
BS
VOC
PNO

54

DRS
SLGT
SGT
12GT
BS
VOC
PNO

This musical system covers measures 54 to 57. It features seven staves: DRS (Drum), SLGT (Solo Guitar), SGT (Guitar), 12GT (12-string Guitar), BS (Bass), VOC (Vocal), and PNO (Piano). The DRS staff shows a drum pattern with 'x' marks for cymbals and vertical lines for drums. The SLGT staff has a melodic line with a long note in measure 55. The SGT staff has a melodic line with many sharps. The 12GT staff has a complex chordal texture. The BS staff has a bass line with a long note in measure 55. The VOC staff has a vocal line with a long note in measure 55. The PNO staff has a complex piano accompaniment with many sharps.



58

DRS
SLGT
SGT
12GT
BS
VOC
VLN
PNO

This musical system covers measures 58 to 61. It features eight staves: DRS (Drum), SLGT (Solo Guitar), SGT (Guitar), 12GT (12-string Guitar), BS (Bass), VOC (Vocal), VLN (Violin), and PNO (Piano). The DRS staff shows a drum pattern with 'x' marks for cymbals and vertical lines for drums. The SLGT staff has a melodic line with a long note in measure 58. The SGT staff has a melodic line with many sharps. The 12GT staff has a complex chordal texture. The BS staff has a bass line with a long note in measure 58. The VOC staff has a vocal line with a long note in measure 58. The VLN staff has a violin line with a long note in measure 58. The PNO staff has a complex piano accompaniment with many sharps.

62

DRS

SLGT

SGT

12GT

BS

VOC

VLN

PNO

||

66

DRS

SLGT

SGT

12GT

BS

VOC

VLN

PNO

70

DRS

SLGT

SGT

12GT

BS

VOC

VLN

PNO

74

BGV

HAR

DRS

SGT

12GT

BS

VOC

VLN

PNO

78

BGV
HAR
DRS
SGT
12GT
BS
VOC
VLN
PNO

Detailed description: This is a multi-staff musical score for a band. The score is written in a key with one sharp (F#) and a common time signature. The instruments and their parts are: BGV (Background Vocals) with block chords; HAR (Harmonica) with a melodic line; DRS (Drums) with a steady beat and occasional snare hits; SGT (Saxophone) with a melodic line; 12GT (12-string guitar) with block chords; BS (Bass) with a melodic line; VOC (Vocalist) with a melodic line; VLN (Violin) with a melodic line; and PNO (Piano) with a complex accompaniment. The score is numbered 78 at the beginning.

82

BGV
HAR
DRS
SGT
12GT
BS
VOC
VLN
PNO

Detailed description: This is a page of a musical score for a band, starting at measure 82. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: BGV (Background Vocals) in treble clef with chords; HAR (Harmonica) in treble clef with a melodic line; DRS (Drums) in a simplified notation with stems and 'x' marks; SGT (Saxophone) in treble clef with a complex melodic line; 12GT (12-string Guitar) in treble clef with chords and tremolos; BS (Bass) in bass clef with a melodic line; VOC (Vocalist) in treble clef with a vocal line; VLN (Violin) in treble clef with a melodic line; and PNO (Piano) in bass clef with a complex accompaniment. The key signature has one sharp (F#), and the time signature is 4/4. The score concludes at the end of the page with a double bar line.

86

Musical score for measures 86-89. The score includes parts for HAR (Harmonica), DRS (Drums), SGT (Saxophone), 12GT (12-string guitar), BS (Bass), VOC (Vocals), VLN (Violin), and PNO (Piano). The piano part features complex chordal textures and arpeggiated patterns.



90

Musical score for measures 90-93. The score includes parts for DRS (Drums), SLGT (Solo Guitar), SGT (Saxophone), 12GT (12-string guitar), BS (Bass), VLN (Violin), and PNO (Piano). The piano part continues with intricate chordal and arpeggiated textures.

94

DRS

SLGT

SGT

12GT

BS

PNO

98

DRS

SLGT

SGT

12GT

BS

PNO

102

DRS

SLGT

SGT

12GT

BS

PNO

106

DRS

SLGT

SGT

12GT

BS

VOC

PNO

This system contains measures 106 through 109. The DRS part features a steady eighth-note rhythm with 'x' marks above the staff. The SLGT part has a melodic line with a long slur. The SGT part plays a rhythmic eighth-note pattern. The 12GT part has a complex, multi-voice texture. The BS part provides a bass line. The VOC part is mostly silent with a few notes at the end. The PNO part has a dense, multi-voice texture.



110

BGV

HAR

DRS

SGT

12GT

BS

VOC

VLN

PNO

This system contains measures 110 through 113. The BGV part has a blocky, chordal texture. The HAR part has a melodic line with many accidentals. The DRS part has a steady eighth-note rhythm with 'x' marks. The SGT part plays a rhythmic eighth-note pattern. The 12GT part has a complex, multi-voice texture. The BS part provides a bass line. The VOC part has a melodic line. The VLN part has a melodic line. The PNO part has a dense, multi-voice texture.

114

BGV

HAR

DRS

SGT

12GT

BS

VOC

VLN

PNO

Detailed description: This is a multi-staff musical score for a band. The score is written in a key signature of one sharp (F#) and a common time signature (C). The instruments and their parts are: BGV (Background Vocals) with a melodic line; HAR (Harmonica) with a rhythmic accompaniment; DRS (Drums) with a steady beat and occasional accents; SGT (Saxophone) with a melodic line; 12GT (12-string Guitar) with a rhythmic accompaniment; BS (Bass) with a melodic line; VOC (Vocalist) with a melodic line; VLN (Violin) with a melodic line; and PNO (Piano) with a complex accompaniment. The score is divided into four measures. The first measure is marked with a rehearsal mark '114'. The notation includes various musical symbols such as notes, rests, accidentals, and dynamic markings.

118

The musical score consists of nine staves for measures 118 through 121. The BGV staff uses a treble clef and contains block chords. The HAR staff uses a treble clef and features a melodic line with slurs and ties. The DRS staff uses a bass clef and contains a rhythmic pattern of eighth notes with stems pointing down. The SGT staff uses a treble clef and contains a complex melodic line with many beamed notes. The 12GT staff uses a treble clef and contains a series of chords with some tremolos. The BS staff uses a bass clef and contains a simple melodic line. The VOC staff uses a treble clef and contains a vocal line with slurs and ties. The VLN staff uses a treble clef and contains a melodic line with some tremolos. The PNO staff uses a bass clef and contains a complex melodic line with many beamed notes and some tremolos.

122

HAR

DRS

SGT

12GT

BS

VOC

VLN

PNO

126

DRS

SLGT

SGT

12GT

BS

VOC

VLN

PNO

130

DRS
SLGT
SGT
12GT
BS
VOC
PNO

This musical system covers measures 130 to 133. It features seven staves: DRS (Drum Set) with a steady pattern of 'x' marks; SLGT (Solo Guitar) with a melodic line and a long sustain; SGT (Solo Guitar) with a melodic line; 12GT (12-string Guitar) with a rhythmic accompaniment; BS (Bass) with a bass line; VOC (Vocal) with a melodic line; and PNO (Piano) with a complex accompaniment. A double bar line is located at the end of measure 133.



134

DRS
SLGT
SGT
12GT
BS
VOC
VLN
PNO

This musical system covers measures 134 to 137. It features eight staves: DRS (Drum Set) with a steady pattern of 'x' marks; SLGT (Solo Guitar) with a melodic line and a long sustain; SGT (Solo Guitar) with a melodic line; 12GT (12-string Guitar) with a rhythmic accompaniment; BS (Bass) with a bass line; VOC (Vocal) with a melodic line; VLN (Violin) with a melodic line; and PNO (Piano) with a complex accompaniment.

138

DRS
SLGT
SGT
12GT
BS
VOC
VLN
PNO

This system contains measures 138 through 141. The DRS part features a series of rhythmic 'x' marks above a staff. The SLGT part has a melodic line with a long note in measure 140. The SGT part plays a rhythmic pattern of eighth notes. The 12GT part has a complex chordal texture. The BS part provides a bass line. The VOC part has a vocal melody. The VLN part has a melodic line. The PNO part has a complex accompaniment with many notes.



142

DRS
SLGT
SGT
12GT
BS
VOC
VLN
PNO

This system contains measures 142 through 145. The DRS part continues with rhythmic 'x' marks. The SLGT part has a melodic line. The SGT part plays a rhythmic pattern. The 12GT part has a complex chordal texture. The BS part provides a bass line. The VOC part has a vocal melody. The VLN part has a melodic line. The PNO part has a complex accompaniment with many notes.

146

The musical score consists of nine staves, each representing a different instrument or voice part. The parts are: BGV (Background Vocals), HAR (Harmonica), DRS (Drums), SGT (Saxophone), 12GT (12-string Guitar), BS (Bass), VOC (Vocalist), VLN (Violin), and PNO (Piano). The score is written in a key signature of one sharp (F#) and a common time signature (C). The BGV part features block chords. The HAR part has a melodic line with some grace notes. The DRS part is a drum set pattern with a consistent rhythm. The SGT part is a melodic line with eighth notes. The 12GT part consists of block chords. The BS part is a bass line with eighth notes. The VOC part has a vocal melody with some rests. The VLN part is a melodic line with eighth notes. The PNO part is a complex accompaniment with many notes and chords.

150

The image displays a musical score for a multi-instrument ensemble. The score is organized into nine staves, each labeled with an instrument or part: BGV (Background Vocal), HAR (Harmonica), DRS (Drums), SGT (Saxophone), 12GT (12-string Guitar), BS (Bass), VOC (Vocal), VLN (Violin), and PNO (Piano). The score begins at measure 150. The BGV part features a melodic line with some rests. The HAR part has a rhythmic, melodic line. The DRS part shows a drum pattern with various note values and rests. The SGT part has a melodic line with some grace notes. The 12GT part has a complex, multi-voiced line. The BS part has a melodic line with some grace notes. The VOC part has a melodic line with some rests. The VLN part has a melodic line with some grace notes. The PNO part has a complex, multi-voiced line.

154

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: BGV, HAR, DRS, SGT, 12GT, BS, VOC, VLN, and PNO. The BGV staff uses a treble clef and contains block chords. The HAR staff uses a treble clef and contains a melodic line with some grace notes. The DRS staff uses a bass clef and contains a simple bass line with some rests. The SGT staff uses a treble clef and contains a complex melodic line with many notes and slurs. The 12GT staff uses a treble clef and contains a series of chords, some with double bar lines. The BS staff uses a bass clef and contains a simple bass line. The VOC staff uses a treble clef and contains a vocal line with some rests. The VLN staff uses a treble clef and contains a melodic line with some slurs. The PNO staff uses a bass clef and contains a complex bass line with many notes and slurs.

158

Musical score for measures 158-161. The score includes parts for HAR (Harmonica), DRS (Drums), SGT (Saxophone), 12GT (12-string guitar), BS (Bass), VOC (Vocals), VLN (Violin), and PNO (Piano). The key signature has two sharps (F# and C#). The time signature is 4/4. The piano part features complex chordal textures with many accidentals.

162

Musical score for measures 162-165. The score includes parts for HAR (Harmonica), DRS (Drums), SGT (Saxophone), 12GT (12-string guitar), BS (Bass), VOC (Vocals), VLN (Violin), and PNO (Piano). The key signature has two sharps (F# and C#). The time signature is 4/4. The piano part continues with complex chordal textures.

♩ = 120,000000

165

HAR

DRS

SGT

12GT

BS

VOC

VLN

PNO

♩ = 120,000000



168

VOC

PNO



171

PNO

BGV

Elton John - Country Comfort

$\text{♩} = 137,999878$

37

42

47

24

75

81

24

110

116

122

24

149

2

BGV

154

158

$\text{♩} = 120,000,000$

9 **4** **2**

♩ = 137,999878

73

76

80

84

89

20

112

116

120

124

20

146



149



153



157

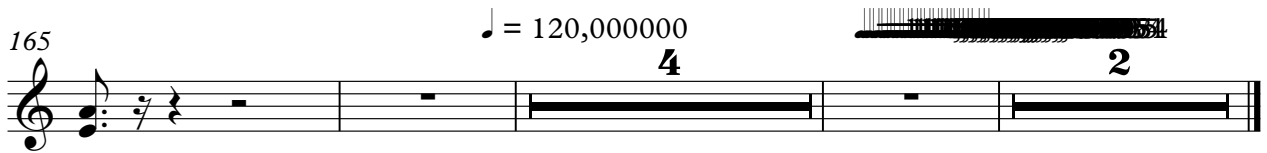


162



165

$\text{♩} = 120,000,000$



4 2

♩ = 137,999878

19

24

30

36

42

48

54

60

66

72

V.S.

78

84

90

96

102

108

114

120

126

132

138

Musical notation for measure 138, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes.

144

Musical notation for measure 144, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes.

150

Musical notation for measure 150, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes.

156

Musical notation for measure 156, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes.

162

Musical notation for measure 162, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes.

166

Musical notation for measure 166, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a series of eighth notes with stems pointing up. Above the staff, there are 'x' marks indicating fretted notes. A tempo marking of $\text{♩} = 120,000000$ is present. The notation also includes a triplet of eighth notes and a double bar line.

Elton John - Country Comfort

SLGT

♩ = 137,999878

35

42

50

58

66

73

19

96

102

107

16

Detailed description: This image shows a page of guitar tablature for the song 'Country Comfort' by Elton John. The score is written in 4/4 time and features a tempo of 137,999878. The music is presented in a single staff with a treble clef. Measure numbers 35, 42, 50, 58, 66, 73, 96, 102, and 107 are indicated at the start of their respective lines. Measure 35 contains a whole rest. Measure 42 begins with a key signature change to one sharp (F#). Measure 73 contains a whole rest. Measure 96 includes a triplet of eighth notes. Measure 107 contains a whole rest. The notation includes various chords, rests, and articulations such as slurs and accents.

2

SLGT

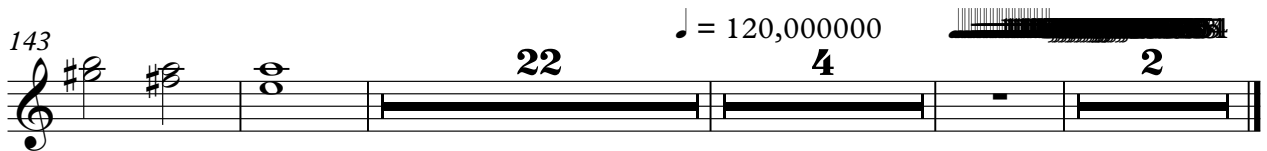
127



135



143



♩ = 137,999878

21

25

29

33

37

41

45

49

53

58

62

66

70

74

78

82

87

91

96

100

104

108

112

116

120

125

130

134

138

142

146

150

154

159

163

166

♩ = 120,000000

♩ = 137,999878

21

27

33

39

44

50

54

58

65

71

76

81

88

95

101

107

112

117

124

131

137

143

148

153

160

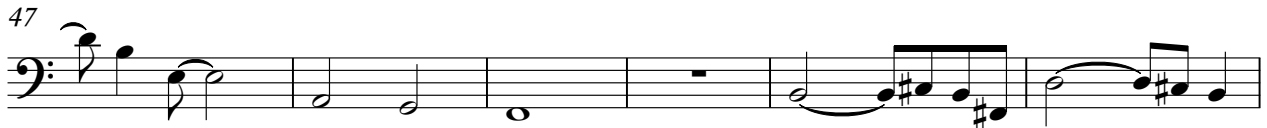
165

• = 120,000000

Elton John - Country Comfort

BS

♩ = 137,999878



V.S.

Elton John - Country Comfort

VOC

♩ = 137,999878

4

9

14

19

24

29

34

39

44

50

3

124

3

131

135

140

145

150

155

160

164

$\text{♩} = 120,000000$

168

3

2

♩ = 137,999878

57

61

69

76

81

86

91

17

112

117

120

♩ = 137,999878

5

9

12

17

21

25

29

34

39

This musical score is for a piano piece, spanning measures 43 to 79. It is written in a single system with a treble clef and a key signature of one sharp (F#). The score is divided into ten systems, each containing a single staff. The measures are numbered at the beginning of each system: 43, 47, 51, 54, 57, 61, 65, 70, 75, and 79. The music features a complex texture with frequent sixteenth-note runs and chords. The right hand plays a melodic line with many sixteenth notes, while the left hand provides a rhythmic accompaniment with chords and sixteenth-note patterns. The piece concludes with a final chord in measure 79.

83
87
90
94
98
102
107
112
116
120

The image displays a musical score for piano, consisting of ten staves of music. The staves are numbered 83, 87, 90, 94, 98, 102, 107, 112, 116, and 120. The music is written in a treble clef with a key signature of one sharp (F#). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as chords and arpeggiated figures. There are several instances of slurs and ties, indicating phrasing and melodic lines. The overall texture is dense, with many notes beamed together, suggesting a complex and technically demanding piece.

V.S.

Musical score for piano (PNO) showing measures 125 through 162. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex texture with multiple voices, including a melodic line in the upper register and dense chordal accompaniment in the lower register. The notation includes various rhythmic values, slurs, and dynamic markings. Measure numbers 125, 128, 133, 137, 142, 147, 151, 155, 159, and 162 are indicated at the beginning of their respective staves.

♩ = 120,000000

165

Musical notation for measures 165-167. The music is written on a grand staff with a treble clef and a key signature of one sharp (F#). Measure 165 features a complex chordal texture with multiple notes in the right hand and a bass line in the left hand. Measure 166 continues with similar chordal patterns and a more active right hand. Measure 167 concludes with a final chord and a fermata over the right hand.

168

Musical notation for measures 168-170. Measure 168 shows a melodic line in the right hand moving upwards, with a supporting bass line. Measure 169 features a more complex rhythmic pattern in the right hand. Measure 170 ends with a final chord and a fermata.

171

Musical notation for measures 171-173. Measure 171 begins with a melodic line in the right hand and a bass line. Measure 172 contains a complex melodic passage in the right hand with a triplet of eighth notes. Measure 173 concludes with a final chord and a fermata.