

Fafa de Belém - Coracao do Agreste

♩ = 100,000000

Split Chan 3

Split Chan 6

Split Chan 5

4

Split Chan 3

Split Chan 6

Split Chan 7

Split Chan 5

7

Split Chan 3

Split Chan 6

Split Chan 7

Split Chan 5

This musical score is for guitar and is divided into six systems, each containing two or three channels. The music is in 3/4 time and features a key signature of one sharp (F#). The systems are labeled with measure numbers: 10, 14, 18, 21, and 25. The channels are labeled as Split Chan 6, Split Chan 5, and Split Chan 7. The notation includes treble and bass clefs, various note values (quarter, eighth, and sixteenth notes), rests, and dynamic markings such as *mf* and *f*. The score shows a progression of chords and melodic lines across the systems.

29

Split Chan 6

Split Chan 7

Split Chan 5

32

Split Chan 3

Split Chan 6

Split Chan 5

35

Split Chan 6

Split Chan 7

Split Chan 5

39

Split Chan 6

Split Chan 7

Split Chan 5

44

Split Chan 6

Split Chan 7

Split Chan 5

48

Split Chan 6

Split Chan 7

Split Chan 5

52

Split Chan 6

Split Chan 7

Split Chan 5

56

Split Chan 6

Split Chan 7

Split Chan 5

59

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

60

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

63

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

66

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

68  7

Split Chan 10 

Split Chan 4 

Split Chan 6 

Split Chan 7 

Split Chan 5 

71 

Split Chan 10 

Split Chan 4 

Split Chan 6 

Split Chan 7 

Split Chan 5 

73

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

75

Split Chan 10

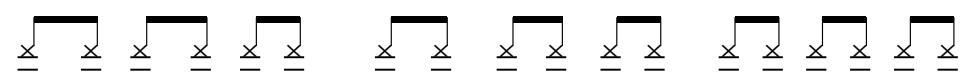
Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

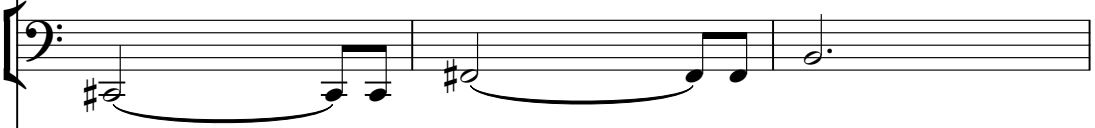
78



Split Chan 10



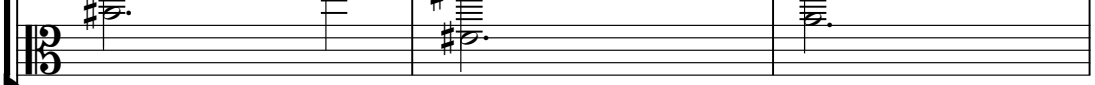
Split Chan 4



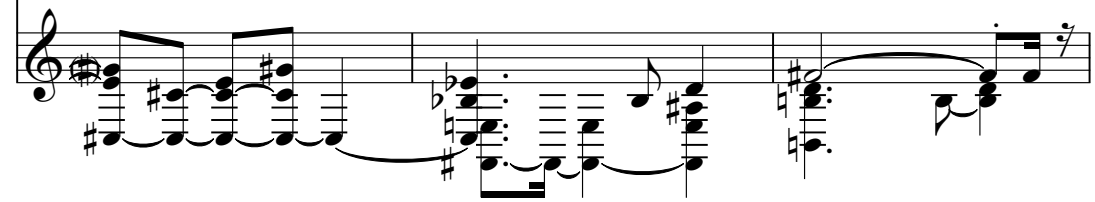
Split Chan 6



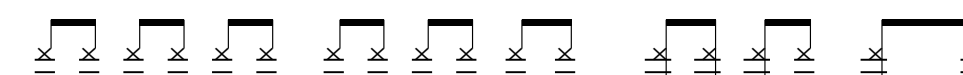
Split Chan 7



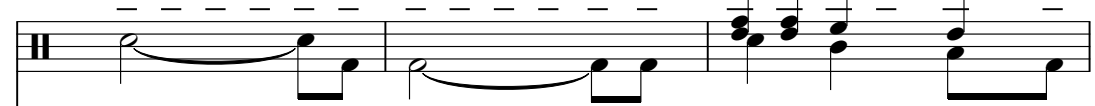
Split Chan 5



81



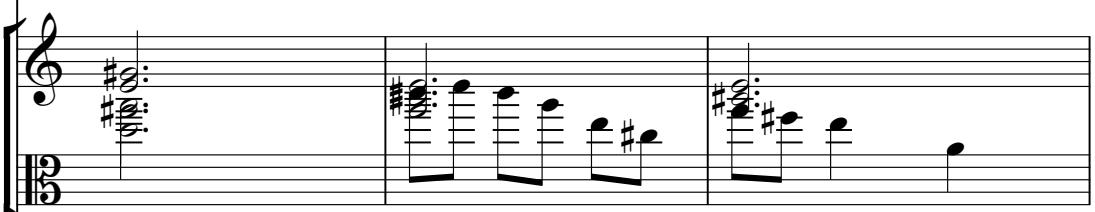
Split Chan 10



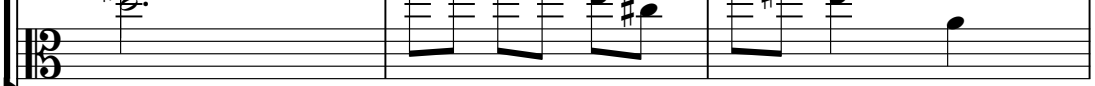
Split Chan 4



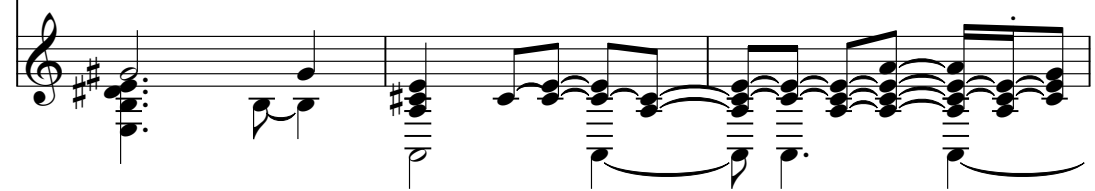
Split Chan 6



Split Chan 7



Split Chan 5



84

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

87

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

90

Split Chan 3

Split Chan 6

Split Chan 5

This section of the score covers measures 90, 91, and 92. It features three channels: Split Chan 3, Split Chan 6, and Split Chan 5. The music is in 4/4 time and the key signature has one sharp (F#). Split Chan 3 contains a melodic line starting with a quarter rest, followed by eighth notes G4, A4, B4, and C5. Split Chan 6 consists of a series of chords, primarily triads and dyads, with a sharp sign indicating a key signature change or specific voicing. Split Chan 5 provides a bass line with eighth and sixteenth notes, including triplets and a final sixteenth-note triplet.

93

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

This section of the score covers measures 93, 94, and 95. It features five channels: Split Chan 10, Split Chan 4, Split Chan 6, Split Chan 7, and Split Chan 5. The music is in 3/4 time. Split Chan 10 is a drum part with a snare drum hit in measure 94. Split Chan 4 is a bass line with a half note in measure 93 and a quarter note in measure 94. Split Chan 6 contains a melodic line with a sixteenth-note triplet in measure 94. Split Chan 7 is a complex bass line with sixteenth-note triplets and a sixteenth-note triplet in measure 94. Split Chan 5 is a bass line with a half note in measure 93 and a quarter note in measure 94.

95

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

97

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

100  13

Split Chan 10 

Split Chan 4 

Split Chan 6 

Split Chan 7 

Split Chan 5 

103 

Split Chan 10 

Split Chan 4 

Split Chan 6 

Split Chan 7 

Split Chan 5 

106

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 106, 107, and 108. At the top, measure 106 is marked with a '106' and contains rhythmic notation consisting of pairs of 'x' marks on a staff. Below this are five staves: Split Chan 10 (drum), Split Chan 4 (bass), Split Chan 6 (treble), Split Chan 7 (bass), and Split Chan 5 (treble). The notation includes various note values, rests, and accidentals across the different channels.

109

Split Chan 10

Split Chan 4

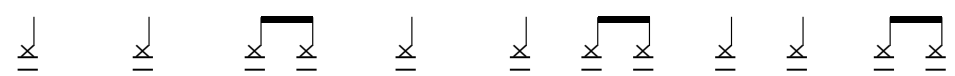
Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 109, 110, and 111. Similar to the first system, measure 109 is marked with a '109' and contains rhythmic notation with 'x' marks. The five channels (Split Chan 10, 4, 6, 7, and 5) continue with their respective musical parts, showing complex chordal structures and melodic lines in the treble and bass channels.

112



Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

115



Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

117

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

This system contains measures 117 and 118. It features five staves: Split Chan 10 (drums), Split Chan 4 (bass), Split Chan 6 (treble), Split Chan 7 (bass), and Split Chan 5 (treble). Measure 117 shows a drum pattern with three groups of two eighth notes. Split Chan 4 has a triplet of eighth notes. Split Chan 6 has a sixteenth-note triplet. Split Chan 7 has a triplet of eighth notes. Split Chan 5 has a sustained chord. Measure 118 shows a drum pattern with six groups of two eighth notes. Split Chan 4 has a half note. Split Chan 6 has a sustained chord. Split Chan 7 has a sustained chord. Split Chan 5 has a melodic line with eighth notes.

118

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

This system contains measures 118 and 119. It features five staves: Split Chan 10 (drums), Split Chan 4 (bass), Split Chan 6 (treble), Split Chan 7 (bass), and Split Chan 5 (treble). Measure 118 shows a drum pattern with six groups of two eighth notes. Split Chan 4 has a half note. Split Chan 6 has a sustained chord. Split Chan 7 has a sustained chord. Split Chan 5 has a melodic line with eighth notes. Measure 119 shows a drum pattern with six groups of two eighth notes. Split Chan 4 has a half note. Split Chan 6 has a sustained chord. Split Chan 7 has a sustained chord. Split Chan 5 has a melodic line with eighth notes.

126

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 126, 127, and 128. It consists of five staves. Split Chan 10 (top) is in treble clef with a C-clef, showing a melodic line with slurs. Split Chan 4 is in bass clef, providing a bass line. Split Chan 6 and Split Chan 7 are grand staves (treble and bass clefs) with a key signature of one sharp (F#), containing sustained chords and melodic fragments. Split Chan 5 is a grand staff with a key signature of one sharp (F#), featuring a complex, multi-layered texture with many notes.

129

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 129, 130, and 131. It consists of five staves. Split Chan 10 (top) is in treble clef with a C-clef, showing a melodic line with slurs. Split Chan 4 is in bass clef, providing a bass line. Split Chan 6 and Split Chan 7 are grand staves (treble and bass clefs) with a key signature of one sharp (F#), containing sustained chords and melodic fragments. Split Chan 5 is a grand staff with a key signature of one sharp (F#), featuring a complex, multi-layered texture with many notes.

131

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

133

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

136

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 136, 137, and 138. It consists of five staves. Split Chan 10 (top) is a drum staff with a double bar line and a series of 'x' marks above the staff, indicating a specific drum pattern. Split Chan 4 is a bass clef staff with a key signature of one sharp (F#) and a 6/8 time signature. Split Chan 6 and Split Chan 7 are grand staff staves (treble and bass clefs) with a key signature of one sharp. Split Chan 5 is a grand staff staff with a key signature of one sharp. The notation includes various note values, rests, and articulation marks.

139

Split Chan 10

Split Chan 4

Split Chan 6

Split Chan 7

Split Chan 5

Detailed description: This system of musical notation covers measures 139, 140, and 141. It consists of five staves. Split Chan 10 (top) is a drum staff with a double bar line and a series of 'x' marks above the staff. Split Chan 4 is a bass clef staff with a key signature of one sharp and a 6/8 time signature. Split Chan 6 and Split Chan 7 are grand staff staves with a key signature of one sharp. Split Chan 5 is a grand staff staff with a key signature of one sharp. The notation includes various note values, rests, and articulation marks.

142

Split Chan 10

Musical staff for Split Chan 10, measures 142-144. Includes guitar tablature above the staff and a melodic line below.

Split Chan 4

Musical staff for Split Chan 4, measures 142-144. Bass line with notes and rests.

Split Chan 6

Musical staff for Split Chan 6, measures 142-144. Chordal accompaniment in treble clef.

Split Chan 7

Musical staff for Split Chan 7, measures 142-144. Chordal accompaniment in bass clef.

Split Chan 5

Musical staff for Split Chan 5, measures 142-144. Melodic line in treble clef.

145

Split Chan 10

Musical staff for Split Chan 10, measures 145-147. Includes guitar tablature above the staff and a melodic line below.

Split Chan 4

Musical staff for Split Chan 4, measures 145-147. Bass line with notes and rests.

Split Chan 6

Musical staff for Split Chan 6, measures 145-147. Chordal accompaniment in treble clef.

Split Chan 7

Musical staff for Split Chan 7, measures 145-147. Chordal accompaniment in bass clef.

Split Chan 5

Musical staff for Split Chan 5, measures 145-147. Melodic line in treble clef.

149

Split Chan 3

Split Chan 6

Split Chan 5

Musical score for measures 149-150. The score is in 4/4 time. Split Chan 3 (top staff) contains a melodic line starting with a quarter rest, followed by eighth notes: G4, A4, B4, C#5, B4, A4, G4. Split Chan 6 (middle staff) is mostly silent, with a chord of G#4, A4, B4, C#5 at the beginning of measure 150. Split Chan 5 (bottom staff) contains a bass line with chords and a melodic line. Measure 149 has a quarter rest, followed by a chord of G#4, A4, B4, C#5, and a melodic line of G#4, A4, B4, C#5. Measure 150 has a quarter rest, followed by a chord of G#4, A4, B4, C#5, and a melodic line of G#4, A4, B4, C#5.

151

Split Chan 3

Split Chan 6

Split Chan 5

Musical score for measures 151-152. The score is in 4/4 time. Split Chan 3 (top staff) contains a melodic line starting with a quarter rest, followed by eighth notes: G#4, A4, B4, C#5, B4, A4, G#4. Split Chan 6 (middle staff) has a sustained chord of G#4, A4, B4, C#5. Split Chan 5 (bottom staff) contains a complex bass line with chords and a melodic line. Measure 151 has a quarter rest, followed by a chord of G#4, A4, B4, C#5, and a melodic line of G#4, A4, B4, C#5. Measure 152 has a quarter rest, followed by a chord of G#4, A4, B4, C#5, and a melodic line of G#4, A4, B4, C#5.

Fafa de Belem - Coracao do Agreste

Split Chan 10

♩ = 100,000000

9 22 4 23

59

64

69

74

79

84

Split Chan 10

This musical score is for a piece titled "Split Chan 10". It is presented in a two-staff format. The top staff is a guitar tablature, where numbers 1-5 indicate fret positions and 'x' marks indicate muted strings. The bottom staff is a standard musical staff with a treble clef and a 3/4 time signature. The score is divided into measures, with measure numbers 94, 100, 105, 110, 117, 122, 127, 132, 137, and 142 marked at the beginning of their respective systems. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various rests and phrasing slurs. A triplet of eighth notes is explicitly marked with a '3' and a bracket in measure 132. The overall style is characteristic of traditional Chinese music transcribed for guitar.

Split Chan 10

3

146

The image shows a musical score for guitar split channel 10, measures 146-148. Measure 146 contains four notes with stems pointing down, indicating a downstroke. The first two notes are beamed together, and the last two are also beamed together. Measure 147 contains a single note with a stem pointing down. Measure 148 contains a whole rest. A double bar line follows measure 148, and a new section begins with a 4/4 time signature. A thick black bar covers the entire staff for the remainder of the page, with the number '5' positioned above it.

Fafa de Belem - Coracao do Agreste

Split Chan 4

♩ = 100,000000

9 22 4 23



59



68



75



82



89

4



99

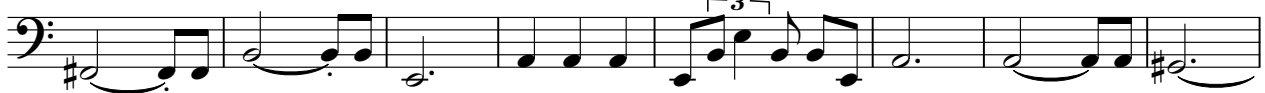


106



113

3



121



V.S.

Fafa de Belém - Coracao do Agreste

Split Chan 6

♩ = 100,000000

10

20

30

40

50

60

70

79

89

V.S.

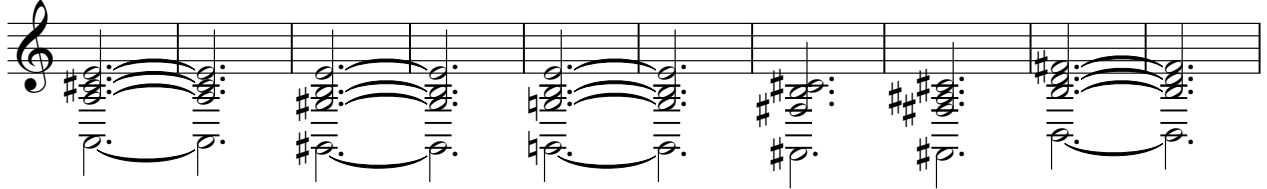
98



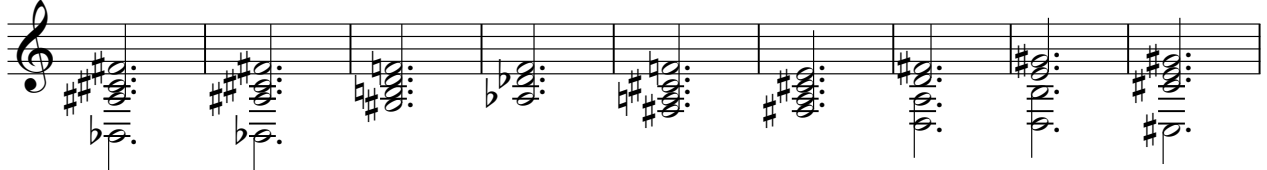
108



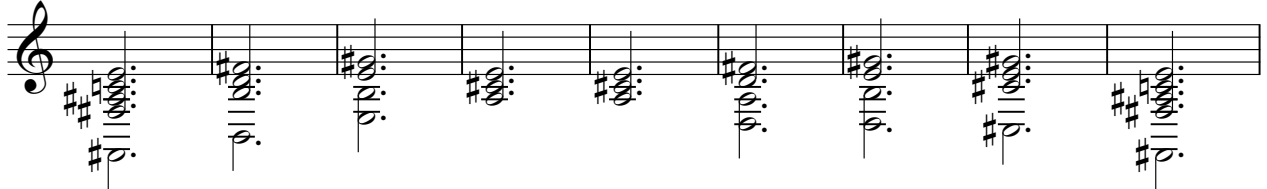
118



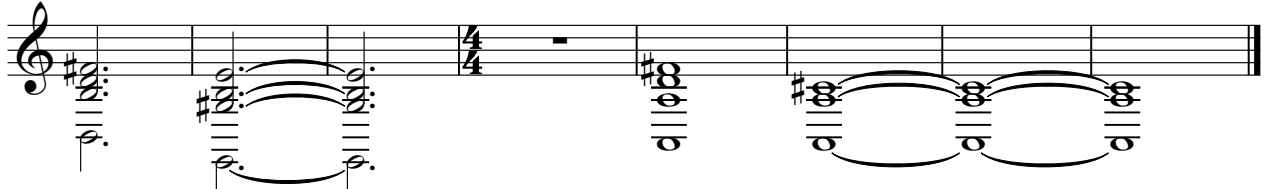
128



137



146



2

Split Chan 7

94

6 3

95

6 3

100

6 3

106

6 3

113

6 3

117

6 3

119

6 3

128

6 3

137

6 3

143

6 3 5

Fafa de Belem - Coracao do Agreste

Split Chan 5

♩ = 100,000000

5
9
14
18
22
27
32
36
41

V.S.

The image displays a musical score for a piece titled "Split Chan 5". The score is presented in ten staves, each beginning with a measure number: 46, 51, 56, 60, 63, 67, 70, 73, 77, and 82. The notation is complex, featuring a variety of rhythmic values, including eighth and sixteenth notes, as well as rests. The music is written in a key signature with one sharp (F#) and a time signature of 4/4. The notation includes many beamed notes, often in pairs or groups, and frequent use of slurs. The overall style is characteristic of traditional Chinese music, with a focus on melodic lines and intricate rhythmic patterns. The staves are arranged vertically, with the measure numbers indicating the starting point of each system.

86

90

94

98

103

108

113

117

120

124

V.S.

127

Musical notation for measures 127-130. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

130

Musical notation for measures 130-133. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

133

Musical notation for measures 133-137. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

137

Musical notation for measures 137-141. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

141

Musical notation for measures 141-145. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

145

Musical notation for measures 145-149. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.

149

Musical notation for measures 149-153. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#). The lower staff is in bass clef with a key signature of one flat (Bb). The music features a complex texture with many beamed notes and rests.