

Chris Rea - On The Beach

0.0°  
1.1.00  
Chris Rea: On the beach  
♩ = 125,000000

SNARE  
TAMBOURINE  
OPEN HIHAT  
KICK  
CLOSED HIHAT  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
Jazz Guitar  
Dist. Guitar



7

SNARE  
TAMBOURINE  
KICK  
CLOSED HIHAT  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
Jazz Guitar  
Dist. Guitar

12

SNARE  
TAMBOURINE  
KICK  
CLOSED HIHAT  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
Jp.Strings  
Dist.Guitar

Detailed description: This musical score covers measures 12 through 16. The instruments include SNARE, TAMBOURINE, KICK, CLOSED HIHAT, GONGA-MUTE, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Fretless Bass, Jp.Strings, and Dist.Guitar. The SNARE and TAMBOURINE parts feature a consistent rhythmic pattern. The KICK drum has a steady pulse. The CLOSED HIHAT is active in measures 12 and 16. The GONGA-MUTE part consists of a steady eighth-note accompaniment. The CONGA-LO and CONGA-HI parts have specific rhythmic patterns. The E.Organ part has a melodic line with a tritone interval. The Jazz Guitar part has a complex, fast-moving line. The Fretless Bass part has a melodic line with a tritone interval. The Jp.Strings part has a melodic line with a tritone interval. The Dist.Guitar part has a melodic line with a tritone interval.



17

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Dist.Guitar

Detailed description: This musical score covers measures 17 through 21. The instruments include SNARE, TAMBOURINE, KICK, GONGA-MUTE, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, and Dist.Guitar. The SNARE and TAMBOURINE parts feature a consistent rhythmic pattern. The KICK drum has a steady pulse. The GONGA-MUTE part consists of a steady eighth-note accompaniment. The CONGA-LO and CONGA-HI parts have specific rhythmic patterns. The E.Organ part has a melodic line with a tritone interval. The Jazz Guitar part has a complex, fast-moving line. The Fretless Bass part has a melodic line with a tritone interval. The E.Piano part has a melodic line with a tritone interval. The Jp.Strings part has a melodic line with a tritone interval. The Dist.Guitar part has a melodic line with a tritone interval.

22

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Fretless Bass  
Jp.Strings  
Melody



27

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Fretless Bass  
Jp.Strings  
Melody

32

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Fretless Bass  
Jp.Strings  
Melody



37

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
Jp.Strings  
Dist.Guitar  
Melody

43

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
Jp.Strings  
Dist.Guitar



48

SNARE  
TAMBOURINE  
OPEN HIHAT  
LO TOM  
KICK  
GONGA-MUTE  
HI TOM  
MID TOM  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Dist.Guitar  
Strings  
Melody

53

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
E.Organ  
Fretless Bass  
Jp.Strings  
Strings  
Melody

Detailed description: This musical score block covers measures 53 through 56. It features ten staves: SNARE, TAMBOURINE, KICK, GONGA-MUTE, CONGA-LO, CONGA-HI, two E.Organ staves, Fretless Bass, Jp.Strings, Strings, and Melody. The SNARE, TAMBOURINE, and KICK parts provide a steady rhythmic accompaniment. The GONGA-MUTE, CONGA-LO, and CONGA-HI parts add percussive texture. The two E.Organ staves play chords and melodic lines. The Fretless Bass, Jp.Strings, Strings, and Melody parts provide harmonic support and a melodic lead.



57

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Fretless Bass  
Jp.Strings  
Strings  
Melody

Detailed description: This musical score block covers measures 57 through 60. It features the same ten staves as the previous block. The SNARE, TAMBOURINE, and KICK parts continue their rhythmic accompaniment. The GONGA-MUTE, CONGA-LO, and CONGA-HI parts maintain their percussive texture. The two E.Organ staves play chords and melodic lines. The Fretless Bass, Jp.Strings, Strings, and Melody parts provide harmonic support and a melodic lead.

61

Musical score for measures 61-65. The score includes parts for SNARE, TAMBOURINE, KICK, GONGA-MUTE, HI TOM, MID TOM, MID TOM 2, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Jp.Strings, Strings, and Melody. The percussion instruments (SNARE, TAMBOURINE, KICK, GONGA-MUTE, CONGA-LO, CONGA-HI) play a consistent rhythmic pattern. The melodic instruments (E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Jp.Strings, Strings, Melody) play a complex, syncopated melody. The key signature has one flat (B-flat).

66

Musical score for measures 66-70. The score includes parts for SNARE, TAMBOURINE, KICK, GONGA-MUTE, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, E.Piano, Jp.Strings, Dist.Guitar, and Melody. The percussion instruments continue their rhythmic pattern. The melodic instruments (E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, E.Piano, Jp.Strings, Dist.Guitar, Melody) play a complex, syncopated melody. The key signature has one flat (B-flat).

71

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Ac.Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Dist.Guitar

Detailed description: This block contains the musical score for measures 71 through 75. It features a multi-staff arrangement. The percussion section includes Snare, Tambourine, Kick, Gong/Mute, Conga (Lo and Hi), and Open Hi-Hat. The melodic and harmonic instruments include Electric Organ, Jazz Guitar, Acoustic Guitar, Fretless Bass, Electric Piano, Japanese Strings, and Distorted Guitar. The notation includes various rhythmic patterns, rests, and articulation marks.



76

SNARE  
TAMBOURINE  
OPEN HIHAT  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
E.Organ  
Jazz Guitar  
Ac.Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Dist.Guitar

Detailed description: This block contains the musical score for measures 76 through 80. It continues the multi-staff arrangement from the previous block. The percussion section includes Snare, Tambourine, Open Hi-Hat, Kick, Gong/Mute, Conga (Lo and Hi), and Open Hi-Hat. The melodic and harmonic instruments include Electric Organ, Jazz Guitar, Acoustic Guitar, Fretless Bass, Electric Piano, Japanese Strings, and Distorted Guitar. The notation includes various rhythmic patterns, rests, and articulation marks.



81

Musical score for measures 81-85. The score includes parts for SNARE, TAMBOURINE, RIDE, KICK, GONGA-MUTE, HIT TOM, MID TOM, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Fretless Bass, E.Piano, and Jp.Strings. The percussion parts feature a consistent rhythmic pattern. The melodic instruments (Jazz Guitar, Fretless Bass, E.Piano, and Jp.Strings) play a complex, syncopated line.

86

Musical score for measures 86-90. The score includes parts for SNARE, TAMBOURINE, RIDE, KICK, GONGA-MUTE, HIT TOM, MID TOM, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, Strings, and Melody. The percussion parts continue with the established pattern. The melodic instruments (Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, and Melody) play a complex, syncopated line. A double bar line is present at the beginning of this system.

91

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
E.Organ  
Fretless Bass  
Strings  
Melody

Detailed description: This musical score covers measures 91 to 95. It features a complex arrangement of instruments. The SNARE drum plays a steady quarter-note pattern. The TAMBOURINE provides a consistent rhythmic accompaniment. The KICK drum plays a simple quarter-note line. The GONGA-MUTE is used for sustained harmonic textures. The CONGA-LO and CONGA-HI parts add intricate rhythmic patterns. Two E.Organ staves provide harmonic support with chords and melodic lines. The Fretless Bass and Melody lines are highly active, featuring various intervals and articulations. The Strings part provides a lush, sustained background texture.



96

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Fretless Bass  
Strings  
Melody

Detailed description: This musical score covers measures 96 to 100. The instrumentation remains the same as in the previous section. The SNARE drum continues its steady pattern. The TAMBOURINE and KICK parts maintain their respective rhythmic roles. The GONGA-MUTE, CONGA-LO, and CONGA-HI parts continue to provide rhythmic and harmonic support. The two E.Organ staves play sustained chords and melodic fragments. The Fretless Bass and Melody lines are particularly prominent, with the bass line featuring a mix of eighth and quarter notes, and the melody line showing more complex rhythmic patterns. The Strings part continues to provide a rich, sustained texture.

102

Musical score for measures 102-105. The score includes parts for SNARE, TAMBOURINE, KICK, GONGA-MUTE, HI TOM, MID TOM, MID TOM 2, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Dist.Guitar, Strings, and Melody. The SNARE part features a steady quarter-note pattern. The TAMBOURINE part has a consistent eighth-note pattern. The KICK part plays a simple quarter-note line. The GONGA-MUTE part consists of sustained chords. The HI TOM and MID TOM parts have specific rhythmic patterns starting in measure 104. The CONGA-LO and CONGA-HI parts have distinct rhythmic motifs. The E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Dist.Guitar, and Melody parts provide harmonic and melodic support.



107

Musical score for measures 107-110. The score includes parts for SNARE, TAMBOURINE, KICK, GONGA-MUTE, CONGA-LO, CONGA-HI, E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Dist.Guitar, and Melody. The SNARE part continues with a steady quarter-note pattern. The TAMBOURINE part has a consistent eighth-note pattern. The KICK part plays a simple quarter-note line. The GONGA-MUTE part consists of sustained chords. The CONGA-LO and CONGA-HI parts have distinct rhythmic motifs. The E.Organ, Jazz Guitar, Ac.Guitar, Fretless Bass, Dist.Guitar, and Melody parts provide harmonic and melodic support.

112

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Ac.Guitar  
Fretless Bass  
Dist.Guitar

Detailed description: This musical score covers measures 112 to 116. The percussion section includes Snare, Tambourine, Kick, Gong (Mute), Conga (Lo and Hi), and E.Organ. The string section includes Jazz Guitar, Acoustic Guitar, Fretless Bass, and Distorted Guitar. The notation is complex, featuring many sixteenth and thirty-second notes, rests, and dynamic markings. The E.Organ part has some sustained chords. The Fretless Bass part has a melodic line with some triplets. The Distorted Guitar part has a heavy, sustained sound with some melodic movement.



117

SNARE  
TAMBOURINE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Ac.Guitar  
Fretless Bass  
E.Piano  
Dist.Guitar

Detailed description: This musical score covers measures 117 to 121. The instrumentation is similar to the previous section but includes an E.Piano part. The percussion and string parts continue with similar rhythmic patterns. The E.Piano part has a melodic line with some sustained notes. The Distorted Guitar part has a heavy, sustained sound with some melodic movement.

122

SNARE  
TAMBOURINE  
RIDE  
KICK  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Ac.Guitar  
Fretless Bass  
E.Piano  
Dist.Guitar



126

TAMBOURINE  
KICK  
CLOSED HIHAT  
RIM  
CABASA  
E.Organ  
Jazz Guitar  
Fretless Bass  
Jp.Strings

131

Musical score for measures 131-136. The score includes parts for TAMBOURINE, KICK, CLOSED HIHAT, RIM, CABASA, E.Organ, Jazz Guitar, Fretless Bass, and Jp.Strings. The percussion parts feature a consistent rhythmic pattern. The E.Organ part consists of sustained chords. The Jazz Guitar and Fretless Bass parts have melodic lines with various articulations. The Jp.Strings part provides harmonic support with sustained notes.



137

Musical score for measures 137-142. The score includes parts for OPEN HIHAT, KICK, CLOSED HIHAT, RIM, E.Organ, Jazz Guitar, Fretless Bass, Jp.Strings, and Strings. The OPEN HIHAT part has a distinct rhythmic pattern. The E.Organ part continues with sustained chords. The Jazz Guitar and Fretless Bass parts feature more complex melodic lines. The Jp.Strings and Strings parts provide harmonic support.

143

Musical score for measures 143-147. The score includes parts for OPEN HIHAT, KICK, CLOSED HIHAT, CABASA, E.Organ, Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, and Strings. The percussion parts (HIHAT, KICK, CLOSED HIHAT) are active throughout. The E.Organ and Fretless Bass parts feature complex chordal and melodic lines. The Strings part has a rhythmic pattern.



148

Musical score for measures 148-152. The score includes parts for OPEN HIHAT, KICK, CLOSED HIHAT, CABASA, E.Organ, Fretless Bass, E.Piano, Jp.Strings, and Strings. The percussion parts (HIHAT, KICK, CLOSED HIHAT) are active throughout. The E.Organ and Fretless Bass parts feature complex chordal and melodic lines. The Strings part has a rhythmic pattern.

153

Musical score for measures 153-157. The score includes parts for OPEN HIHAT, KICK, CLOSED HIHAT, E.Organ, Fretless Bass, E.Piano, Jp.Strings, and Strings. The key signature has one flat, and the time signature is 4/4. The E.Organ part features sustained chords, while the Fretless Bass and E.Piano parts have more active melodic lines. The Jp.Strings and Strings parts provide harmonic support with sustained notes and rhythmic patterns.



158

Musical score for measures 158-161. The score includes parts for SNARE, TAMBOURINE, RIDE, KICK, E.Organ, Fretless Bass, E.Piano, and Jp.Strings. The key signature has one flat, and the time signature is 4/4. The percussion parts (SNARE, TAMBOURINE, RIDE, KICK) are highly active, providing a driving rhythm. The E.Organ part has sustained chords, and the Fretless Bass and E.Piano parts have active melodic lines. The Jp.Strings part has sustained notes.



162

Musical score for measures 162-165. The score includes parts for SNARE, TAMBOURINE, KICK, E.Organ, Fretless Bass, and E.Piano. The key signature has one flat, and the time signature is 4/4. The percussion parts (SNARE, TAMBOURINE, KICK) are highly active, providing a driving rhythm. The E.Organ part has sustained chords, and the Fretless Bass and E.Piano parts have active melodic lines. The E.Piano part features triplets in measures 164 and 165.



166

TAMBOURINE  
LO TOM  
RIDE  
KICK  
CLOSED HIHAT  
RIM  
GONGA-MUTE  
HI TOM  
CONGA-LO  
CONGA-HI  
E.Organ  
Jazz Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Strings



171

OPEN HIHAT  
KICK  
CLOSED HIHAT  
RIM  
GONGA-MUTE  
CONGA-LO  
CONGA-HI  
Jazz Guitar  
Fretless Bass  
E.Piano  
Jp.Strings  
Strings

177

Musical score for measures 177-180. Instruments include: OPEN HIHAT, KICK, CLOSED HIHAT, RIM, GONGA-MUTE, CONGA-LO, CONGA-HI, Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, and Strings. The score shows complex rhythmic patterns and melodic lines for each instrument.

181

Musical score for measures 181-184. Instruments include: OPEN HIHAT, KICK, CLOSED HIHAT, RIM, Jazz Guitar, Fretless Bass, E.Piano, Jp.Strings, and Strings. The score continues with intricate musical notation.

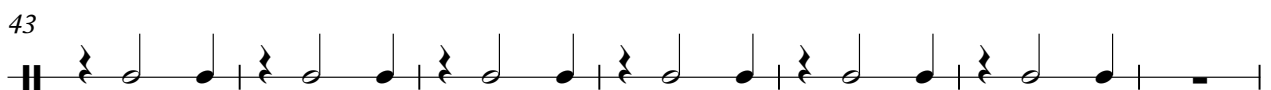
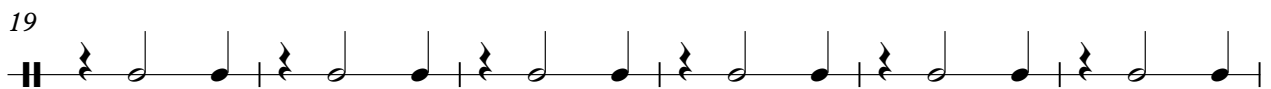
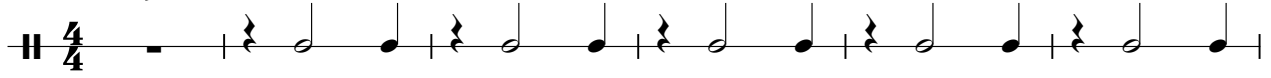
186

Musical score for measures 186-189. Instruments include: OPEN HIHAT, RIDE, KICK, CLOSED HIHAT, RIM, Fretless Bass, Jp.Strings, and Strings. The RIDE instrument has a prominent section with sixteenth-note patterns.

SNARE

Chris Rea - On The Beach

♩ = 125,000000



SNARE

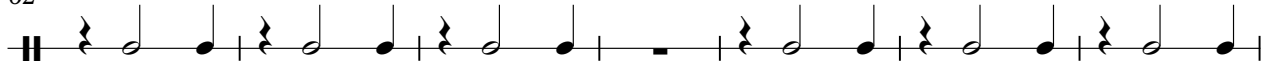
50



56



62



69



75



81



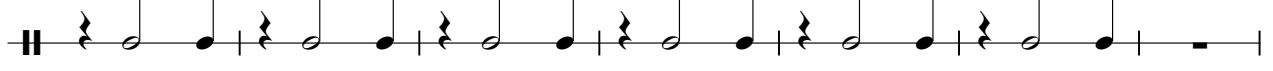
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93



99



106



SNARE

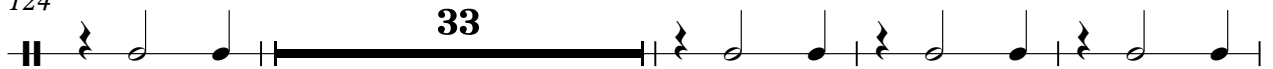
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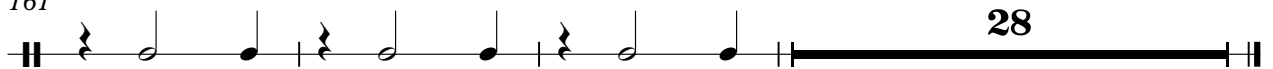
118



124



161



TAMBOURINE

Chris Rea - On The Beach

♩ = 125,000000

5/4 - [Tambourine pattern]

5 [Tambourine pattern]

9 [Tambourine pattern]

13 [Tambourine pattern]

17 [Tambourine pattern]

21 [Tambourine pattern]

25 [Tambourine pattern]

29 [Tambourine pattern]

33 [Tambourine pattern]

37 [Tambourine pattern]

V.S.

TAMBOURINE

41



45



49



53



57



61



65



69



73



77

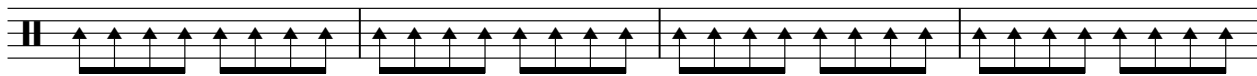


TAMBOURINE

81



85



89



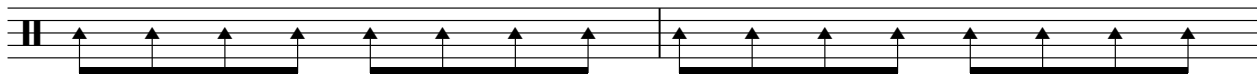
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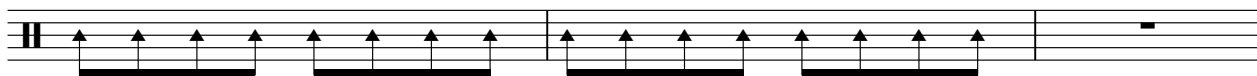
97



101



103





106



110



114



118



122



126



135



160



163



166



TAMBOURINE

168

23



OPEN HIHAT

Chris Rea - On The Beach

♩ = 125,000000

47 30

80 61

145

151

157 13

176

184 2

LO TOM

Chris Rea - On The Beach

♩ = 125,000000

48 119

A musical staff in 4/4 time with a tempo marking of ♩ = 125,000000. The staff contains three measures. The first measure is a whole rest, labeled '48'. The second measure contains a quarter rest, a quarter note, and a half note, labeled '119'. The third measure is a whole rest.

169 22

A musical staff in 4/4 time. The first measure contains a sequence of eighth notes, labeled '169'. The second measure is a whole rest, labeled '22'.

RIDE

Chris Rea - On The Beach

♩ = 125,000000

81

84

88

125

159

169

189

KICK

Chris Rea - On The Beach

♩ = 125,000000



7



13



19



25



31



37



43



49



55



V.S.

61



67



73



79



84



91



97



103



109



115



121



127



134



140



147



154



161



173



182





CLOSED HIHAT

Chris Rea - On The Beach

♩ = 125,000000

4/4  
x· x xxx-x  
3 2  
x x x x x x x x

9  
3 3  
x x x x x x x x

17  
109  
x x x x x x x x x x x x x x

128  
x x

132  
x x

136  
x x

140  
x x

144  
x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x

148  
x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x

152  
x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x x· x x x x

V.S.

2

# CLOSED HIHAT

156

Measure 156: A guitar staff with a double bar line at the beginning. The first two measures contain eighth notes with 'x' marks above them, indicating muted notes. The third measure contains a thick black bar, with the number '12' written above it. The fourth measure contains a quarter note with an 'x' above it, followed by a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it.

172

Measure 172: A guitar staff with a double bar line at the beginning. The first measure contains four eighth notes with 'x' marks above them. The second measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The third measure contains four eighth notes with 'x' marks above them. The fourth measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The fifth measure contains four eighth notes with 'x' marks above them. The sixth measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it.

178

Measure 178: A guitar staff with a double bar line at the beginning. The first measure contains four eighth notes with 'x' marks above them. The second measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The third measure contains four eighth notes with 'x' marks above them. The fourth measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The fifth measure contains four eighth notes with 'x' marks above them. The sixth measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it.

184

Measure 184: A guitar staff with a double bar line at the beginning. The first measure contains four eighth notes with 'x' marks above them. The second measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The third measure contains four eighth notes with 'x' marks above them. The fourth measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it.

187

Measure 187: A guitar staff with a double bar line at the beginning. The first measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The second measure contains four eighth notes with 'x' marks above them. The third measure contains a quarter note with an 'x' above it, a dotted quarter note with an 'x' above it, and an eighth rest with an 'x' above it. The fourth measure contains a thick black bar, with the number '2' written above it.

♩ = 125,000000

**125**

130

137 **28**

170

176

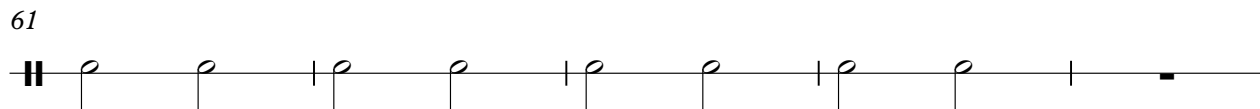
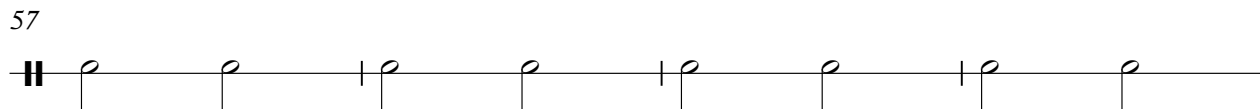
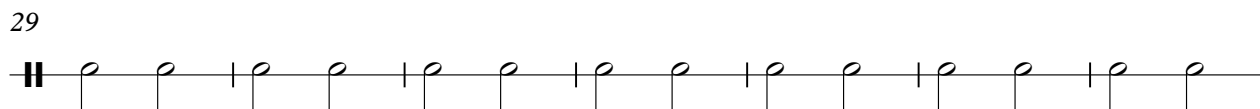
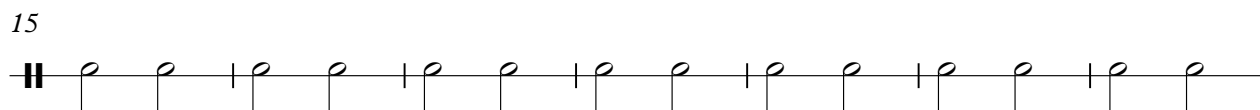
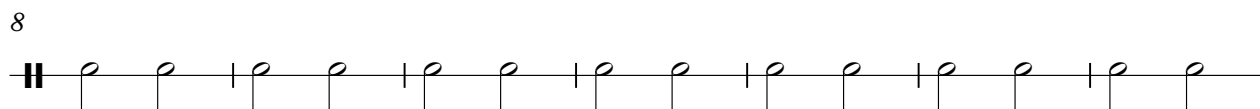
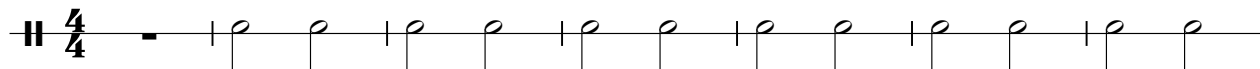
182

187 **2**

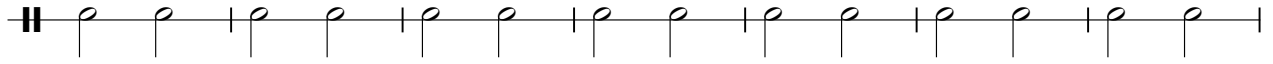
GONGA-MUTE

Chris Rea - On The Beach

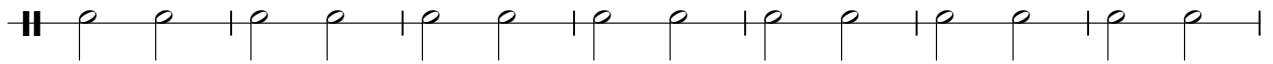
♩ = 125,000000



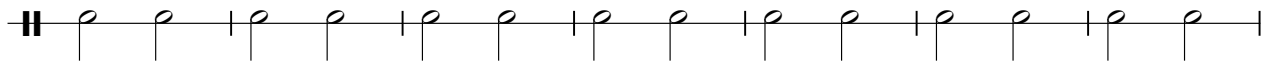
66



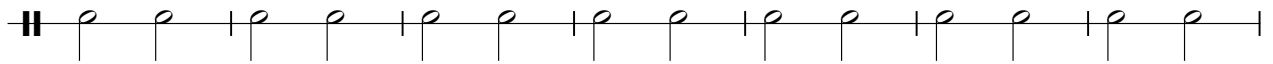
73



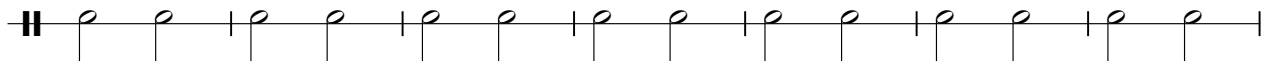
80



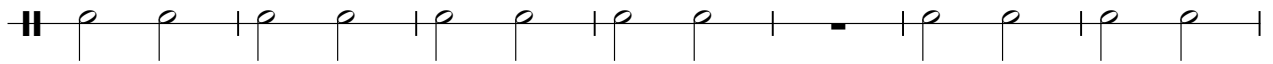
87



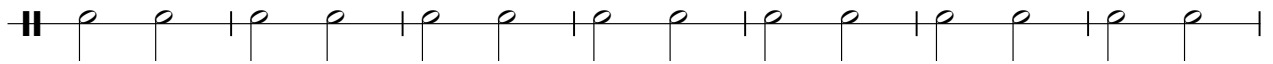
94



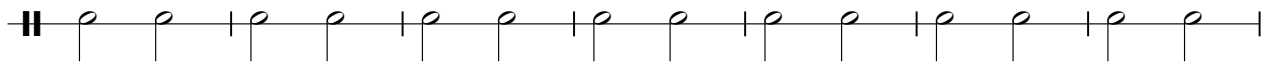
101



108



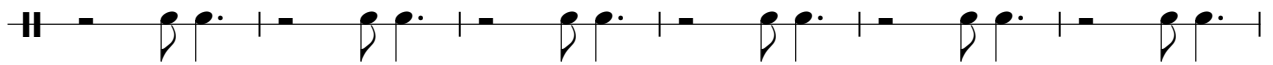
115



122



170

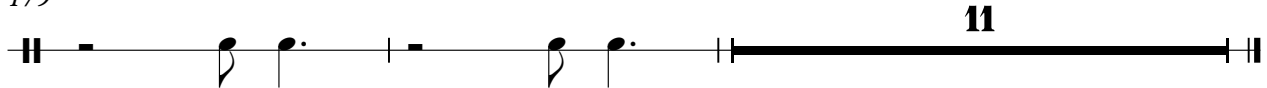


GONGA-MUTE

176



179



HITOM

Chris Rea - On The Beach

♩ = 125,000000

**48** **15**

66

**15** **7**

90

**15** **63**

169

**22**





MID TOM 2

Chris Rea - On The Beach

♩ = 125,000000

**64** **39**

105

**86**

CABASA

Chris Rea - On The Beach

♩ = 125,000000

**126**

Musical notation for measure 126, starting with a 4/4 time signature. The measure contains a whole rest, followed by a quarter rest, an eighth note, and a quarter note. This sequence is repeated twice, with a whole rest following each pair.

131

Musical notation for measure 131, containing three identical rhythmic units: a quarter rest, an eighth note, and a quarter note, followed by a whole rest. The measure ends with a bar line and the number 7.

143

Musical notation for measure 143, containing three identical rhythmic units: a whole rest, a quarter rest, an eighth note, and a quarter note, followed by a whole rest.

148

**42**

Musical notation for measure 148, containing a whole rest, a quarter rest, an eighth note, and a quarter note, followed by a bar line and a thick black line representing a 42-measure rest.

CONGA-LO

Chris Rea - On The Beach

♩ = 125,000000

4/4



7



13



19



25



31



37



43



49



55

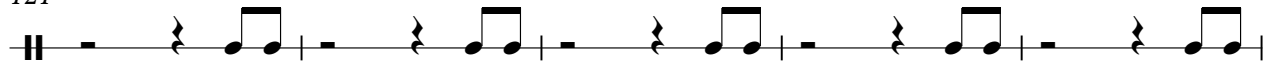


V.S.

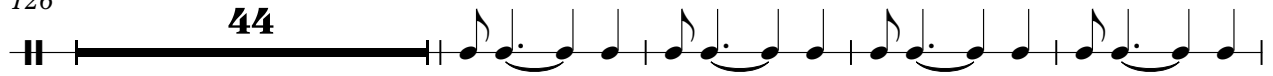


CONGA-LO

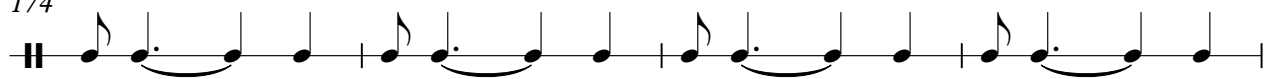
121



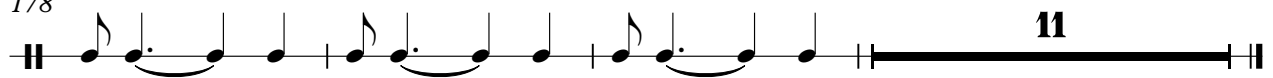
126



174



178



CONGA-HI

Chris Rea - On The Beach

♩ = 125,000000



V.S.

51



56



61



67



72



77



82



87



92



97



102



108



113



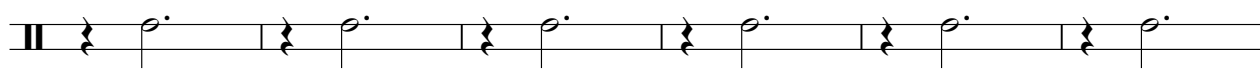
118



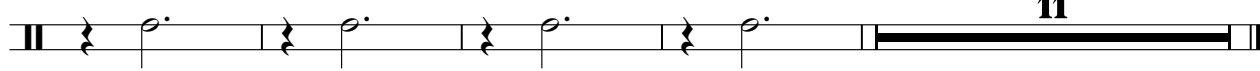
123



171



177





# Chris Rea - On The Beach

E.Organ

♩ = 125,000000

**13**

19

23

27

31

35

39

44

49

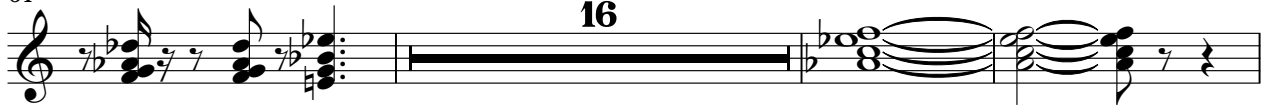
53

V.S.

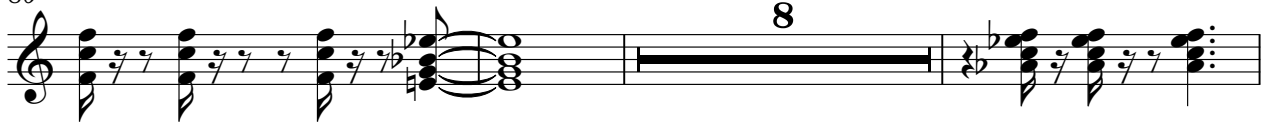
57



61



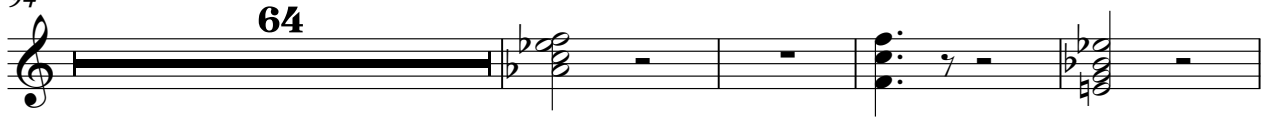
80



91



94



162



167



E.Organ

Chris Rea - On The Beach

♩ = 125,000000

52 11

66

73

79 14

96

102

108

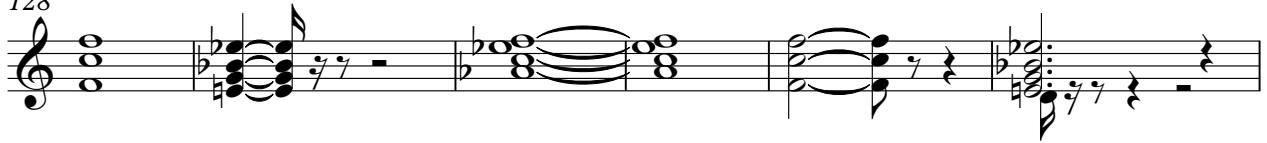
114

120

124

Detailed description: This is a musical score for an E.Organ, likely a 4/4 organ. The score is written in a single system with ten staves. The tempo is marked as ♩ = 125,000000. The key signature has one flat (B-flat). The score includes various musical notations such as rests, chords, and melodic lines. There are two measures with a measure rest of 52 measures, and another with a measure rest of 11 measures. There are also two measures with a measure rest of 14 measures. The score features several triplet markings (indicated by a '3' under a bracket) and various chord voicings. The notation includes eighth notes, quarter notes, and chords. The score is divided into measures, with measure numbers 66, 73, 79, 96, 102, 108, 114, 120, and 124 indicated at the start of their respective staves.

128



134



141



147



154



♩ = 125,000000

5

8

11

14

17

20

21

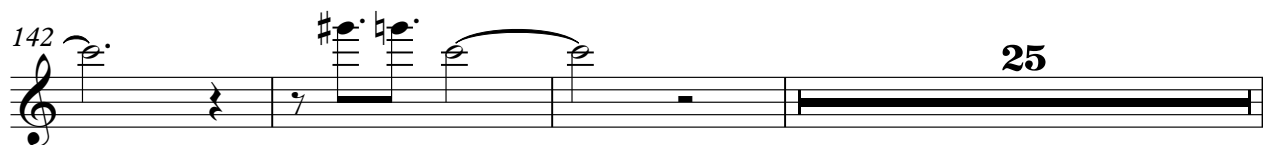
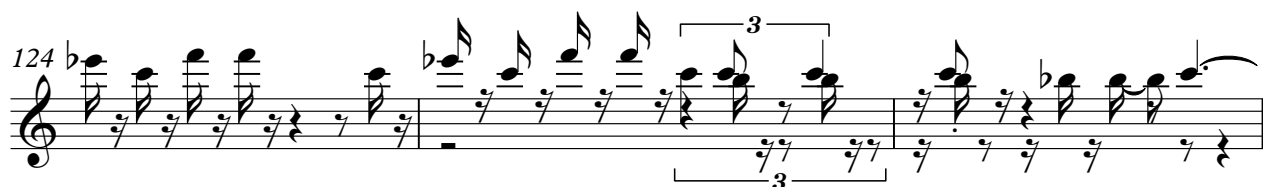
43

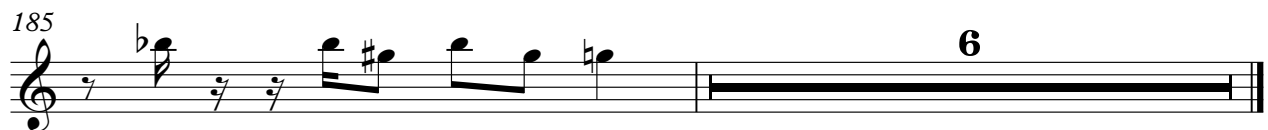
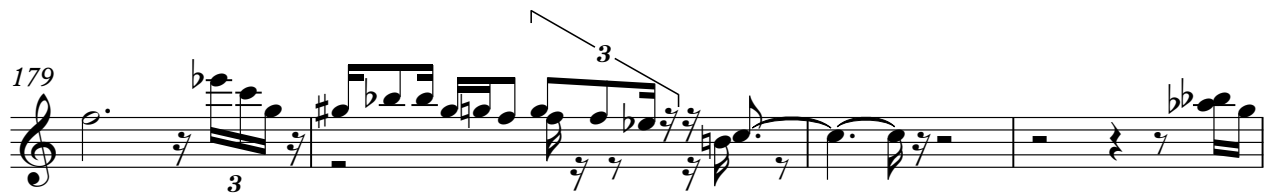
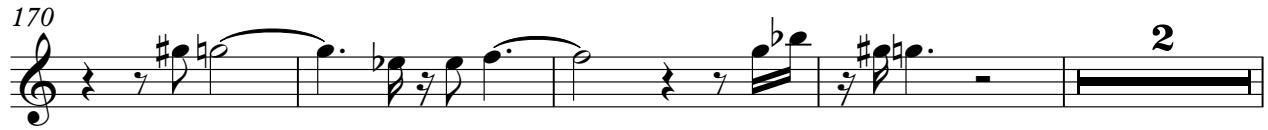
46

48

15









♩ = 125,000000

61

64

70

77

103

109

116

121

125

66

# Chris Rea - On The Beach

Fretless Bass

♩ = 125,000000

13

18

23

26

30

35

40

47

51

55

V.S.

60

65

72

78

82

86

90

94

99

105

112

118

124

131

138

145

150

157

160

163

4

Fretless Bass

166



169



175



181



186



♩ = 125,000000 **65**

69

74

79

84

88 **28**

119

123 **66**

♩ = 125,000000

20 27

49 94

146 3

152

155

159 3 3

162

165 3 3 8

2

E.Piano

175

Musical notation for measures 175-178. Measure 175 starts with a treble clef and a key signature of one flat. It contains a series of eighth notes with slurs and ties. Measure 176 features a triplet of eighth notes. Measure 177 has a quarter rest. Measure 178 contains a quarter note followed by a quarter rest.

179

Musical notation for measures 179-180. Measure 179 begins with a treble clef and a key signature of one flat, followed by a dotted quarter note. Measure 180 contains a half note with a slur extending to the next measure. Measure 181 has a quarter rest. Measure 182 contains a quarter note followed by a quarter rest. Measure 183 features a half note with a slur extending to the next measure. Measure 184 contains a quarter note followed by a quarter rest.

181

9

Musical notation for measures 181-184. Measure 181 starts with a treble clef and a key signature of one flat, containing a series of eighth notes with slurs and ties. Measure 182 has a quarter rest. Measure 183 contains a quarter note followed by a quarter rest. Measure 184 is a whole rest, indicated by a large '9' above the staff.



# Chris Rea - On The Beach

Jp.Strings

♩ = 125,000000

**13**

18

23

26

29

32

35

39

45

50

V.S.

Detailed description: This is a musical score for the string part of Chris Rea's 'On The Beach'. It is written for Jp.Strings in 4/4 time with a tempo of 125,000000. The score consists of ten staves of music, each starting with a measure number: 13, 18, 23, 26, 29, 32, 35, 39, 45, and 50. The music is primarily composed of sustained chords and rhythmic patterns, with some melodic lines. The key signature has one flat (B-flat). The notation includes various string techniques such as slurs, accents, and dynamic markings. The score ends with 'V.S.' (Vivace) at the bottom right.

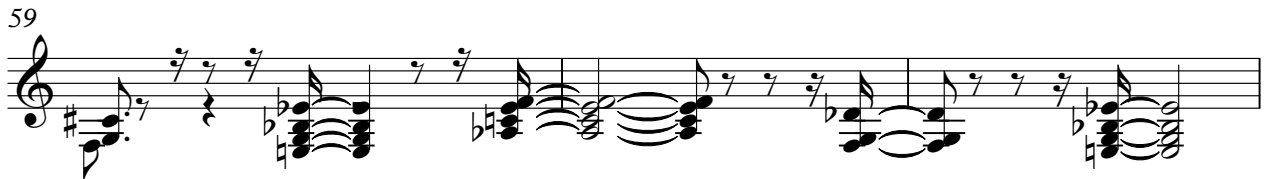
53



56



59



62



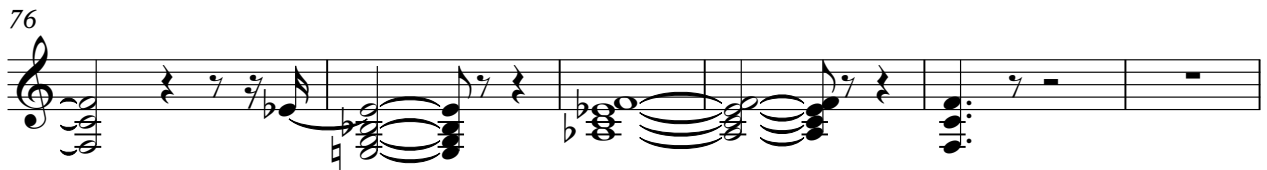
67



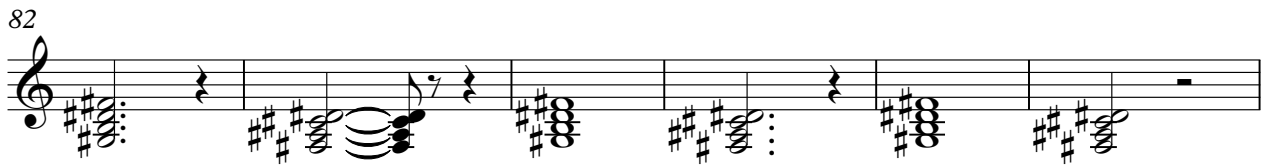
72



76

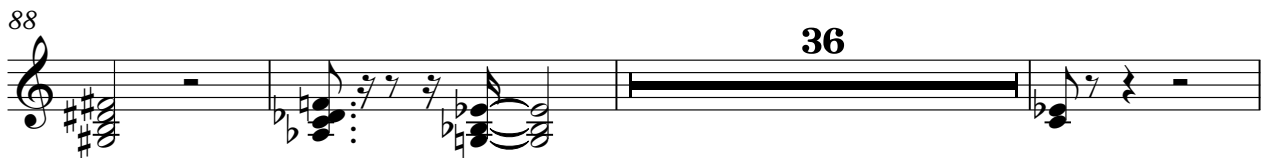


82

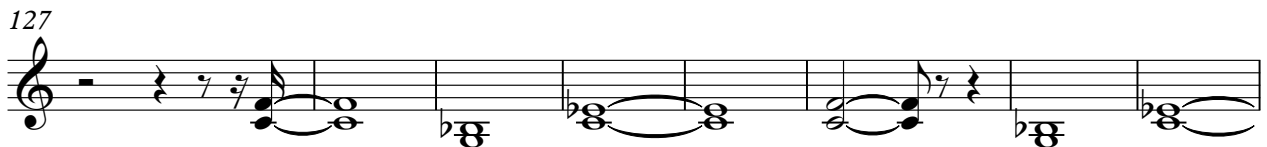


88

**36**



127



135



Musical staff 135: Treble clef, key signature of one flat (B-flat). The staff contains a sequence of chords and melodic lines. It starts with a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. The piece concludes with a half note chord.

141



Musical staff 141: Treble clef, key signature of one flat. The staff features a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It ends with a half note chord.

149



Musical staff 149: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It concludes with a half note chord.

156



Musical staff 156: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. A double bar line is present, with the number "10" written above it, indicating a measure rest for 10 measures.

170



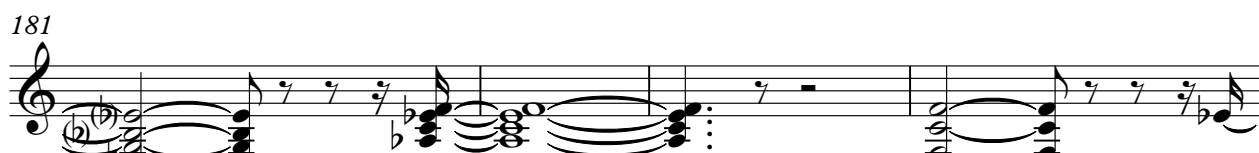
Musical staff 170: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It ends with a half note chord.

176



Musical staff 176: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It concludes with a half note chord.

181



Musical staff 181: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It ends with a half note chord.

185



Musical staff 185: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It concludes with a half note chord.

188



Musical staff 188: Treble clef, key signature of one flat. The staff contains a half note chord, followed by a quarter note chord, and then a series of eighth notes with beams. It ends with a half note chord.

# Chris Rea - On The Beach

Dist. Guitar

♩ = 125,000000

5

10

15

20

20

43

48

16

68

74

78

25

2

Dist.Guitar

106



111



115



119



123



66

# Chris Rea - On The Beach

Strings

♩ = 125,000000

49

54

59

63

24

92

99

103

36

Strings

142

145

148

151

154

16

175

180

185

# Chris Rea - On The Beach

## Melody

♩ = 125,000000

25

30

35

40

7

51

56

61

65

23



2

Melody

90

Musical staff for measures 90-94. The staff is in bass clef with a 3/4 time signature. It contains a melodic line with various notes, including eighth and sixteenth notes, and rests. A slur covers measures 90-92, and another slur covers measures 93-94. A double bar line is at the end of measure 94.

95

Musical staff for measures 95-99. The staff is in bass clef with a 3/4 time signature. It contains a melodic line with various notes, including eighth and sixteenth notes, and rests. A slur covers measures 95-97, and another slur covers measures 98-99. A double bar line is at the end of measure 99.

100

Musical staff for measures 100-103. The staff is in bass clef with a 3/4 time signature. It contains a melodic line with various notes, including eighth and sixteenth notes, and rests. A slur covers measures 100-102, and another slur covers measures 103-104. A triplet of eighth notes is marked with a '3' in measure 103. A double bar line is at the end of measure 103.

104

Musical staff for measures 104-107. The staff is in bass clef with a 3/4 time signature. It contains a melodic line with various notes, including eighth and sixteenth notes, and rests. A slur covers measures 104-105, and another slur covers measures 106-107. A double bar line is at the end of measure 107.

84