

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
#Chrs.Gtr
#M.Dist.G

This system contains the first five measures of the piece. The tempo is marked as 139,004089. The instruments listed are Bassdrum, Closed Hi-Hat, Open Hi-Hat, Crash Cymbal, Toms, Snare, Acoustic Piano, Fingertone Bass, Chromatic Guitar, and Music Distortion Guitar. The music is in 4/4 time and begins with a bass drum pattern in the third measure.



6

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
#Chrs.Gtr
#M.Dist.G

This system contains measures 6 through 10. The instruments listed are Bassdrum, Closed Hi-Hat, Open Hi-Hat, Snare, Acoustic Piano, Fingertone Bass, Chromatic Guitar, and Music Distortion Guitar. The music continues with a consistent rhythmic pattern across all instruments.

10

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chr.Gtr
#Muted Gt
#M.Dist.G

Detailed description: This block contains the musical score for measures 10 through 13. It features ten staves. The top five staves are for percussion: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, and #Toms. The bottom five staves are for melodic instruments: Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Chr.Gtr, #Muted Gt, and #M.Dist.G. The notation includes various rhythmic patterns, rests, and articulation marks.



14

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This block contains the musical score for measures 14 through 17. It features eight staves. The top three staves are for percussion: #Bassdrum, #Clsd.Hih, and #Open Hih. The bottom five staves are for melodic instruments: Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Muted Gt, and #M.Dist.G. The notation continues with various rhythmic patterns and articulation marks.

18

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G



22

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

26

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chr.Gtr
#Muted Gt
#M.Dist.G



30

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chr.Gtr
#M.Dist.G

33

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chr.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 33 through 36. It features seven percussion parts: Bassdrum, Closed Hi-Hat, Pedal Hi-Hat, Open Hi-Hat, Crash Cymbal, and Toms. Below these are six melodic parts: Snare, Acoustic Piano, Fingering Bass, Vocal Line, Chromatic Guitar, and Middle Distortion Guitar. The notation includes various rhythmic patterns, rests, and articulation marks.



37

#Bassdrum
#Clsd.Hih
#Open Hih
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chr.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 37 through 40. It features five percussion parts: Bassdrum, Closed Hi-Hat, Open Hi-Hat, and Toms. Below these are five melodic parts: Snare, Acoustic Piano, Fingering Bass, Vocal Line, Chromatic Guitar, and Middle Distortion Guitar. The notation continues with complex rhythmic and melodic patterns.

40

#Bassdrum

#Clsd.Hih

#Pdl.Hiha

#Open Hih

#Splsh.Cm

#Toms

Snare

#A.Piano

#Fing.Bas

Vocal-Lin

#Chris.Gtr

Dist.Gtr.

#M.Dist.G

44

#Bassdrum

#Clsd.Hih

#Open Hih

Snare

#Fing. Bas

Dist. Gtr.

#P.PanLea

#W.String

Seashore

#Muted Gt

#M. Dist. G

#St.FM.EP

48

#Bassdrum
#Cisd. Hih
#Pdl. Hiha
#Open Hih
#Toms
Snare
#Fing. Bas
Vocal-Lin
Dist. Gtr.
#P. Pan Lea
#W. String
Seashore
#Muted Gt
#M. Dist. G
#St. FM. EP

Detailed description: This is a multi-stem musical score for a percussion ensemble and other instruments. The score is divided into two systems. The first system includes: #Bassdrum (drum notation), #Cisd. Hih (closed hi-hat), #Pdl. Hiha (pedal hi-hat), #Open Hih (open hi-hat), and #Toms (tom-toms). The second system includes: Snare (snare drum), #Fing. Bas (finger bass), Vocal-Lin (vocal line), Dist. Gtr. (distorted guitar), #P. Pan Lea (pan lead), #W. String (wound string), Seashore (seashore sound), #Muted Gt (muted guitar), #M. Dist. G (medium distorted guitar), and #St. FM. EP (stereo FM/EP). The notation uses various rhythmic values, rests, and articulation marks. A measure number '48' is indicated at the top left of the first system. A measure number '6' is indicated above the Dist. Gtr. staff in the second system.

52

#Bassdrum
#Clsd.Hih
#Open Hih
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This block contains the musical score for measures 52 through 55. It features eight staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Toms, Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Muted Gt, and #M.Dist.G. The drum parts are in a 4/4 time signature. The #Bassdrum part has a steady quarter-note pattern. The #Clsd.Hih part has a consistent eighth-note pattern. The #Open Hih part has a pattern of quarter notes with rests. The #Toms part has a pattern of quarter notes with rests. The Snare part has a pattern of eighth notes with rests. The #A.Piano part has a complex, multi-measure rest followed by a series of sixteenth notes. The #Fing.Bas part has a complex, multi-measure rest followed by a series of sixteenth notes. The Vocal-Lin part has a series of quarter notes. The #Muted Gt part has a series of quarter notes. The #M.Dist.G part has a series of quarter notes.



56

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This block contains the musical score for measures 56 through 59. It features eight staves: #Bassdrum, #Clsd.Hih, #Open Hih, Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Muted Gt, and #M.Dist.G. The drum parts are in a 4/4 time signature. The #Bassdrum part has a steady quarter-note pattern. The #Clsd.Hih part has a consistent eighth-note pattern. The #Open Hih part has a pattern of quarter notes with rests. The Snare part has a pattern of eighth notes with rests. The #A.Piano part has a complex, multi-measure rest followed by a series of sixteenth notes. The #Fing.Bas part has a complex, multi-measure rest followed by a series of sixteenth notes. The Vocal-Lin part has a series of quarter notes. The #Muted Gt part has a series of quarter notes. The #M.Dist.G part has a series of quarter notes.

60

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This musical score covers measures 60 to 63. It features a drum kit with Bassdrum, Closed Hi-Hat, Open Hi-Hat, Snare, and Toms. The guitar parts include Acoustic Piano, Fingering Bass, Muted Guitar, and M. Dist. G. The vocal line is also present. The notation includes various rhythmic patterns and articulations.



64

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This musical score covers measures 64 to 67. It features a drum kit with Bassdrum, Closed Hi-Hat, Pedal Hi-Hat, Open Hi-Hat, and Toms. The guitar parts include Acoustic Piano, Fingering Bass, Muted Guitar, and M. Dist. G. The vocal line is also present. The notation includes various rhythmic patterns and articulations.

68

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 68 through 71. It features ten staves: four for percussion (#Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb), and six for melodic instruments (Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Chrs.Gtr, #M.Dist.G). The percussion parts are in a drum set notation. The melodic parts are in standard musical notation with various rhythmic values and articulations. A double bar line is present at the end of measure 71.



72

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 72 through 75. It features ten staves: four for percussion (#Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb), one for #Toms, and five for melodic instruments (Snare, #A.Piano, #Fing.Bas, Vocal-Lin, #Chrs.Gtr, #M.Dist.G). The percussion parts are in a drum set notation. The melodic parts are in standard musical notation with various rhythmic values and articulations. A double bar line is present at the end of measure 75.

76

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 76, 77, and 78. It features a drum set with parts for Bassdrum, Closed Hi-hat, Open Hi-hat, and Crash/Cymbal. The melodic instruments include Snare, Acoustic Piano, Fingering Bass, Vocal Line, Chromatic Guitar, and Music Distortion Guitar. The notation includes various rhythmic patterns, rests, and articulation marks.



79

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
#Crsh.Cmb
#Splsh.Cm
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 79, 80, and 81. The drum set parts are expanded to include a Splash Cymbal and Toms. The melodic instruments remain the same as in the previous block. The notation continues with complex rhythmic and melodic patterns.

83

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
#Chris.Gtr
Dist.Gtr.
#P.PanLea
Seashore
#Muted Gt
#M.Dist.G
#St.FM.EP

Detailed description of the musical score: The score is for page 83 and consists of 14 staves. The top six staves are for a drum kit: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, #Crsh.Cmb, and #Toms. The next six staves are for melodic instruments: Snare, #A.Piano, #Fing.Bas, #Chris.Gtr, Dist.Gtr., and #P.PanLea. The bottom two staves are for electric guitar: Seashore, #Muted Gt, #M.Dist.G, and #St.FM.EP. The music is written in a 4/4 time signature. The drum parts include a steady bass drum pattern, hi-hat patterns, and occasional cymbal and tom hits. The guitar parts feature a mix of chords and melodic lines, with some effects like distortion and muting. The piano part provides harmonic support with chords. The 'Seashore' part has a more atmospheric, sustained quality.

87

#Bassdrum

#Clsd. Hih

#Open Hih

Snare

#Fing. Bas

Dist. Gtr.

#P. Pan Lea

#W. String

Seashore

#Muted Gt

#M. Dist. G

#St. FM. EP

Detailed description: This page of a musical score, numbered 14, contains tracks 87 through 90. Track 87 is marked with a rehearsal symbol. The tracks are: #Bassdrum (drum notation), #Clsd. Hih (closed hi-hat, marked with 'x' symbols), #Open Hih (open hi-hat), Snare (snare drum), #Fing. Bas (finger cymbal), Dist. Gtr. (distorted guitar), #P. Pan Lea (panoramic lead), #W. String (washed string), Seashore (seashore sound), #Muted Gt (muted guitar), #M. Dist. G (medium distorted guitar), and #St. FM. EP (stereo FM effect). The score is written in a multi-staff format with various musical notations including notes, rests, and articulation marks.

90

#Bassdrum
#Cisd. Hih
#Pdl. Hiha
#Open Hih
#Crsh. Cmb
#Toms
Snare
#A. Piano
#Fing. Bas
Vocal-Lin
Dist. Gtr.
#P. PanLea
#W. String
Seashore
#Muted Gt
#M. Dist. G
#St. FM. EP

Detailed description of the musical score: The score is for page 90 and contains 17 staves. The top six staves are for percussion: #Bassdrum (quarter notes), #Cisd. Hih (x marks), #Pdl. Hiha (rests), #Open Hih (quarter notes), #Crsh. Cmb (rests), and #Toms (quarter notes). The next six staves are for melodic instruments: Snare (quarter notes), #A. Piano (chords), #Fing. Bas (chords), Vocal-Lin (melody), Dist. Gtr. (melody with a '6' marking), #P. PanLea (rests), and #W. String (melody). The bottom five staves are for guitar: Seashore (melody), #Muted Gt (chords), #M. Dist. G (chords), and #St. FM. EP (chords).

94

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G



98

#Bassdrum
#Clsd.Hih
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

102

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
Vocal-Lin
#Muted Gt
#M.Dist.G

Detailed description: This system of musical notation covers measures 102 through 105. It features a drum kit with parts for Bassdrum, Closed Hi-Hat, Open Hi-Hat, Snare, and Toms. The keyboard section includes #A.Piano, #Fing.Bas, and #60's Org. The guitar section includes #Muted Gt and #M.Dist.G. The vocal line (Vocal-Lin) has a melodic line with some rests. A double bar line is present at the end of measure 105.

106

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
#60's Org
Vocal-Lin
#Chrs.Gtr
#Muted Gt
#M.Dist.G

Detailed description: This system of musical notation covers measures 106 through 109. The drum kit parts include Bassdrum, Closed Hi-Hat, Pedal Hi-Hat, Open Hi-Hat, Crash/Cymbal, and Toms. The keyboard section includes #A.Piano, #Fing.Bas, and #60's Org. The guitar section includes #Chrs.Gtr, #Muted Gt, and #M.Dist.G. The vocal line (Vocal-Lin) features a triplet in measure 109. A double bar line is present at the end of measure 109.

110

#Bassdrum
#Clsd.Hih
#Open Hih
Snare
#A.Piano
#Fing.Bas
#60's Org
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 110, 111, and 112. It features a drum set with parts for Bassdrum, Closed Hi-Hat, Open Hi-Hat, Snare, and Toms. The keyboard section includes Accordion Piano, Finger Bass, and Organ. The guitar section includes Chromatic Guitar and Music Distortion Guitar. The vocal line is also present. The notation is in a standard staff format with various rhythmic values and articulations.



113

#Bassdrum
#Clsd.Hih
#Pdl.Hiha
#Open Hih
#Crsh.Cmb
#Toms
Snare
#A.Piano
#Fing.Bas
#60's Org
Vocal-Lin
#Chrs.Gtr
#M.Dist.G

Detailed description: This block contains the musical notation for measures 113, 114, and 115. It continues the instrumentation from the previous block, adding Pedal Hi-Hat and Crash Cymbal. The notation shows complex rhythmic patterns and melodic lines for all instruments and the vocal line.

117

#Bassdrum

#Clsd.Hih

#Open Hih

#Toms

Snare

#A.Piano

#Fing.Bas

#60's Org

Vocal-Lin

#Chrs.Gtr

#M.Dist.G

Detailed description: This is a multi-staff musical score for a drum set and various instruments. The score is divided into three measures. The drum parts include Bassdrum, Closed Hi-hat, Open Hi-hat, and Toms. The Snare part features a complex rhythmic pattern with many sixteenth notes. The A. Piano part has a dense, textured accompaniment. The Fing. Bas part shows a melodic line with many sixteenth notes. The 60's Org part has a melodic line with a long sustain. The Vocal-Lin part has a simple melodic line. The Chrs. Gtr part has a melodic line with a triplet. The M. Dist. G part has a melodic line with a triplet.

The musical score is organized into two main sections. The top section, starting at measure 120, features a drum kit with seven parts: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, #Crsh.Cmb, #Splsh.Cm, and #Toms. The bottom section includes: Snare, #A.Piano, #Fing.Bas, #60's Org, Vocal-Lin, #Chrs.Gtr, Dist.Gtr, and #M.Dist.G. The notation uses various symbols such as 'x' for closed hi-hats, 'o' for open hi-hats, and 'b' for a bass drum. The piano part features dense chordal textures, and the organ part has a melodic line with a prominent tritone interval. The guitar parts consist of rhythmic patterns and chordal accompaniment.

124

#Bassdrum

#Clsd. Hih

#Open Hih

#Crsh. Cmb

Snare

#A. Piano

#Fing. Bas

#60's Org

#Chr. Gtr

Dist. Gtr.

#M. Dist. G

Detailed description: This musical score is for a drum set and several instruments. The drum set parts include Bassdrum, Closed Hi-hat, Open Hi-hat, and Crash/Cymbal. The other instruments are Snare, #A. Piano, #Fing. Bas, #60's Org, #Chr. Gtr, Dist. Gtr., and #M. Dist. G. The score is written in a 4/4 time signature and consists of four measures. The drum parts are written on a grand staff with a double bar line. The other instruments are written on a grand staff with a double bar line. The Snare part features a complex rhythmic pattern. The #A. Piano part features a complex chordal structure. The #Fing. Bas part features a complex rhythmic pattern. The #60's Org part features a complex chordal structure. The #Chr. Gtr part features a complex rhythmic pattern. The Dist. Gtr. part features a complex rhythmic pattern. The #M. Dist. G part features a complex rhythmic pattern.

This musical score is arranged in a system of 12 staves. The top five staves are for percussion: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, and #Toms. The next three staves are for melodic instruments: Snare, #A.Piano, and #Fing.Bas. The #60's Org staff follows. The bottom four staves are for vocal and guitar parts: Vocal-Lin, #Chr.Gtr, Dist.Gtr, and #M.Dist.G. The score is written in a common time signature and includes various musical notations such as notes, rests, and dynamic markings.

132

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

Snare

#A.Piano

#Fing.Bas

#60's Org

Vocal-Lin

#Chrs.Gtr

Dist.Gtr.

#M.Dist.G

Detailed description: This musical score is for a drum set and various instruments. The drum set parts include Bassdrum, Closed Hi-Hat, Open Hi-Hat, and Crash/Cymbal. The other instruments are Snare, Acoustic Piano, Fingertone Bass, 60's Organ, Vocal Line, Chromatic Guitar, Distortion Guitar, and Muted Distortion Guitar. The score is written in a 4/4 time signature and consists of three measures. The drum parts are written in a simplified notation style, while the other instruments use standard musical notation with stems and beams. The vocal line features a triplet in the second measure. The guitar parts include chromatic runs and distorted textures.

The musical score is arranged in a system with ten staves. The top four staves are for the drum set: #Bassdrum, #Clsd.Hih, #Open Hih, and #Toms. The next four staves are for melodic instruments: Snare, #A.Piano, #Fing. Bas, and #60's Org. The bottom two staves are for guitar parts: Vocal-Lin, #Chr. Gtr, Dist. Gtr, and #M. Dist. G. The score is divided into three measures. The #Bassdrum part features a consistent rhythmic pattern of quarter notes. The #Clsd.Hih part has a pattern of eighth notes with 'x' marks above them. The #Open Hih part has a few notes in the second and third measures. The #Toms part has a single note in the first measure. The Snare part has a complex rhythmic pattern with many sixteenth notes. The #A.Piano part has chords and arpeggios. The #Fing. Bas part has a complex rhythmic pattern with many sixteenth notes. The #60's Org part has chords and arpeggios. The Vocal-Lin part has a melodic line with a triplet in the third measure. The #Chr. Gtr part has chords and arpeggios. The Dist. Gtr part has a melodic line with a long note in the second measure. The #M. Dist. G part has chords and arpeggios.

138

The musical score is divided into two main sections. The top section, starting at measure 138, features a drum set with the following parts: #Bassdrum, #Clsd. Hih, #Pdl. Hih, #Open Hih, #Crsh. Cmb, and #Toms. The bottom section includes: Snare, #A. Piano, #Fing. Bas, #60's Org, Vocal-Lin, #Chr.s Gtr, Dist. Gtr, and #M. Dist. G. The notation is complex, with many notes beamed together and various articulations.

The musical score is arranged in a system with ten staves. The top four staves are for percussion: #Bassdrum, #Clsd.Hih, #Open Hih, and #Toms. The next three staves are for melodic instruments: Snare, #A.Piano, and #Fing. Bas. The #60's Org staff provides harmonic support. The Vocal-Lin staff contains the vocal line. The #Chr. Gtr and Dist. Gtr staves represent electric guitar parts. The #M. Dist. G staff is another guitar part. The score is written in 4/4 time and includes various musical notations such as notes, rests, and dynamic markings.

146

The musical score is divided into two main sections. The top section, starting at measure 146, features a drum set with the following parts: #Bassdrum, #Clsd. Hih, #Pdl. Hih, #Open Hih, #Crsh. Cmb, and #Toms. The bottom section includes: Snare, #A. Piano, #Fing. Bas, #60's Org, Vocal-Lin, #Chr. Gtr, Dist. Gtr, and #M. Dist. G. The notation uses various symbols such as 'x' for closed hi-hat, 'o' for open hi-hat, and specific note values for other instruments. The #Chr. Gtr and #M. Dist. G parts use slash notation for guitar effects.

149

#Bassdrum

#Cld.Hih

#Open Hih

#Toms

Snare

#A.Piano

#Fing.Bas

#60's Org

Vocal-Lin

#Chrs.Gtr

Dist.Gtr.

#M.Dist.G

152

#Bassdrum

#Clsd.Hih

#Pdl.Hiha

#Open Hih

#Toms

Snare

#A.Piano

#Fing.Bas

#60's Org

Vocal-Lin

#Chrs.Gtr

Dist.Gtr.

#M.Dist.G

Detailed description: This is a multi-stem musical score for a drum set and various instruments. The top section contains five drum parts: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, and #Toms. The bottom section contains eight parts: Snare, #A.Piano, #Fing.Bas, #60's Org, Vocal-Lin, #Chrs.Gtr, Dist.Gtr., and #M.Dist.G. The score is written in a standard musical notation style with a common time signature. The drum parts use a variety of note values and rests to indicate timing. The piano and guitar parts use chords and melodic lines. The vocal line features a triplet of notes. The overall arrangement is complex and detailed.

The musical score is arranged in a multi-staff format. The top section contains five percussion staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Toms. The bottom section contains seven melodic staves: Snare, #A.Piano, #Fing.Bas, #60's Org, Vocal-Lin, #Chrs.Gtr, and #M.Dist.G. The #Chrs.Gtr and #M.Dist.G. staves appear to be guitar parts. The notation includes various rhythmic patterns, rests, and melodic lines across the four measures shown.

160

The musical score is organized into two systems. The first system contains four staves for percussion: #Bassdrum, #Clsd.Hih, #Open Hih, and #Toms. The second system contains seven staves for melodic instruments and vocals: Snare, #A.Piano, #Fing.Bas, #60's Org, Vocal-Lin, #Chr.Gtr, and Dist.Gtr. The final staff, #M.Dist.G, is positioned below the Dist.Gtr staff. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The piano part includes complex chordal textures, while the guitar parts feature a mix of chords and melodic lines. The vocal line consists of a few simple notes with rests. The drum parts are highly rhythmic, with the bass drum and snare providing a steady beat, and the hi-hats and toms adding texture and dynamics.

This musical score is arranged in a vertical stack of staves. The top five staves are for percussion: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, and #Toms. The next five staves are for melodic instruments: Snare, #A.Piano, #Fing.Bas, #60's Org, and Vocal-Lin. The bottom three staves are for guitar parts: #Chrs.Gtr, Dist.Gtr, and #M.Dist.G. The score is divided into four measures. The first measure contains the most activity, with various rhythmic patterns and melodic lines. The second measure continues these patterns. The third and fourth measures are mostly rests, indicating a change in the musical texture or a transition.

Rupert Holmes - Escape Pina Colada Song

#Bassdrum

♩ = 139,004089

2



7



12



18



24



29



34



39



44



50



V.S.

56



61



67



73



78



83



89



95



101



107



112



117



122



128



133



138



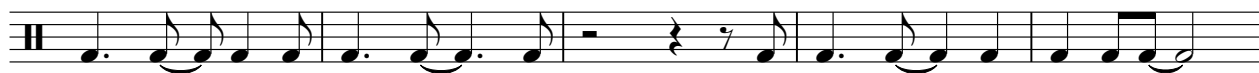
143



148



153



158



V.S.

4

#Bassdrum

161

2



#Clsd.Hih

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

3

4/4

7

12

16

20

24

29

33

38

41

2

#Clsd.Hih

44



48



53



57



61



65



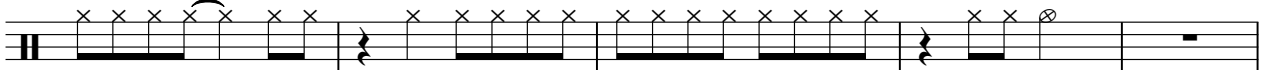
70



74



79



84



88



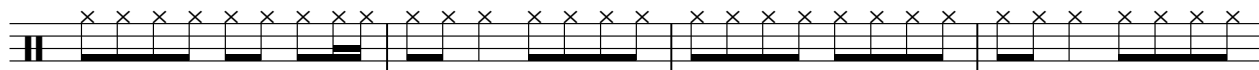
93



97



101



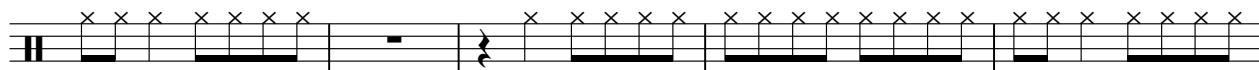
105



110



114



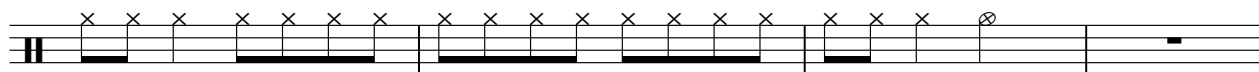
119



124



128



132



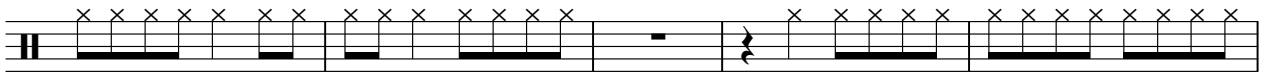
136



141



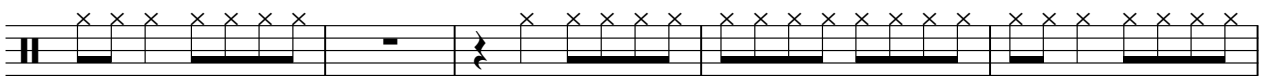
145



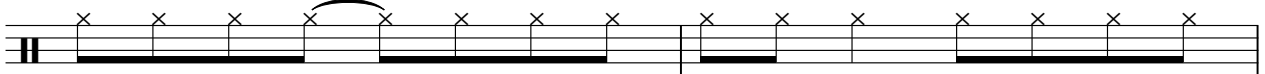
150



154



159



161



#Pdl.Hiha

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

10 15 7

4/4

35 7 7

x x

52 15 15 7

x x

91 15 7

x x

116 7 7 7

x x

139 7 7

x x

155 7 2

x x

#Open Hih

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

3

10

18

25

32

39

46

53

60

67

2

#Open Hih

74



81



90



98



105



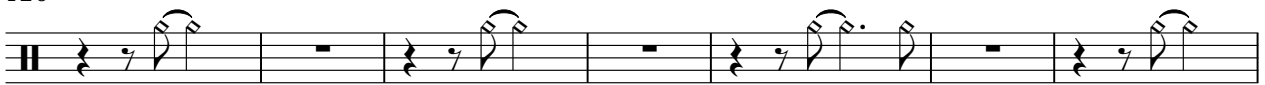
112



119



126



133



140



#Open Hih

3

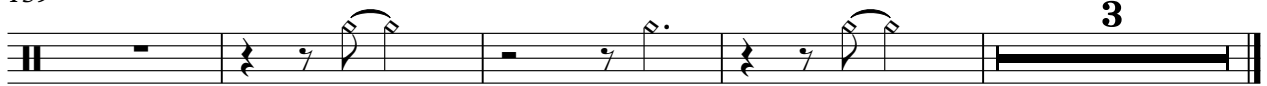
146



153



159



#Crsh.Cmb

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

78 **4**

4/4

85

38 **42**

4/4

#Crsh.Cmb

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

3 7 7

21 7 7 31

69 3 3 3

81 11 7 7

109 7 7 7

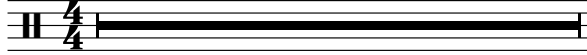
133 7 7

149 7 9

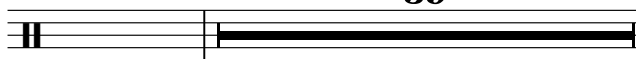
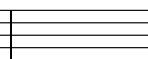
#Splsh.Cm

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

41  **39**

The first system of guitar tablature consists of three measures. The first measure is labeled with the number 41 and contains a solid black bar across the strings. The second measure is labeled with a circled X and is empty. The third measure is labeled with the number 39 and contains a solid black bar across the strings.

82  **39**  **43**

The second system of guitar tablature consists of three measures. The first measure is labeled with the number 82 and contains a circled X. The second measure is labeled with the number 39 and contains a solid black bar across the strings. The third measure is labeled with the number 43 and contains a solid black bar across the strings.

#Toms

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

6

12 7 6

28 7 3

42 6

53 13 7

76 5 6

90 7 6

106 7 3

119 6

130 3 3

2

#Toms

139



147



156



162



Rupert Holmes - Escape Pina Colada Song

Snare

♩ = 139,004089

3

7

10

14

18

22

26

30

34

38

V.S.

Detailed description: This is a snare drum score for the song 'Escape Pina Colada' by Rupert Holmes. The music is in 4/4 time and begins with a tempo of 139,004089. The first measure contains a triplet of eighth notes, indicated by a '3' above the staff. From the second measure onwards, the snare drum plays a consistent eighth-note pattern. The score is written on ten staves, with measure numbers 7, 10, 14, 18, 22, 26, 30, 34, and 38 marked at the beginning of their respective staves. The notation uses standard drum symbols: a vertical line for the snare drum, with stems and flags indicating eighth notes. The pattern consists of eighth notes on the snare line, with rests in the other three parts of the measure.

Snare

Musical score for Snare drum, measures 42-75. The score is written on ten staves, each starting with a measure number. The notation consists of rhythmic patterns represented by stems and flags on a five-line staff, indicating the timing and placement of snare hits. The patterns are complex, involving various note values and rests. The first staff (measure 42) shows a sequence of eighth notes with stems pointing down, followed by a rest. The second staff (measure 46) continues with similar eighth-note patterns. The third staff (measure 50) features a mix of eighth and sixteenth notes. The fourth staff (measure 54) includes a triplet of eighth notes. The fifth staff (measure 57) shows a more intricate pattern with sixteenth notes. The sixth staff (measure 61) has a similar complexity to the fifth. The seventh staff (measure 64) starts with a rest, followed by eighth notes. The eighth staff (measure 68) continues with eighth-note patterns. The ninth staff (measure 72) also begins with a rest. The tenth staff (measure 75) concludes with a series of eighth notes.

Musical score for Snare drum, measures 79-113. The score is written on ten staves, each starting with a measure number. The notation consists of rhythmic patterns represented by stems and flags on a five-line staff, indicating the timing and placement of snare drum hits. The patterns are complex, involving various rhythmic values and rests. The notation is presented in a standard musical format with a treble clef and a key signature of one flat.

V.S.

Snare

Musical score for Snare drum, measures 117-148. The score is written on ten staves, each starting with a measure number. The notation uses a treble clef and a 4/4 time signature. The notes are primarily eighth and sixteenth notes, often beamed together, with rests. The pattern of notes and rests is consistent across the staves, indicating a steady, rhythmic pattern. The notes are placed on the lower lines of the staff, representing the snare drum's pitch range.

152

Musical notation for snare drum, measures 152-155. The notation is on a single staff with a treble clef. It features a rhythmic pattern of eighth notes and rests, with vertical stems indicating the snare drum's position. The pattern consists of eighth notes on the 2nd and 4th beats of each measure, with rests on the 1st and 3rd beats.

156

Musical notation for snare drum, measures 156-158. The notation is on a single staff with a treble clef. It features a rhythmic pattern of eighth notes and rests, with vertical stems indicating the snare drum's position. The pattern consists of eighth notes on the 2nd and 4th beats of each measure, with rests on the 1st and 3rd beats.

159

Musical notation for snare drum, measures 159-161. The notation is on a single staff with a treble clef. It features a rhythmic pattern of eighth notes and rests, with vertical stems indicating the snare drum's position. The pattern consists of eighth notes on the 2nd and 4th beats of each measure, with rests on the 1st and 3rd beats.

162

Musical notation for snare drum, measures 162-164. The notation is on a single staff with a treble clef. It features a rhythmic pattern of eighth notes and rests, with vertical stems indicating the snare drum's position. The pattern consists of eighth notes on the 2nd and 4th beats of each measure, with rests on the 1st and 3rd beats. A double bar line is present at the end of the staff, with a '2' above it, indicating a double bar line.

#A.Piano

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

3

8

12

16

20

24

28

32

36

40

V.S.

44 **8**

55

60

64

68

72

76

80


84

95

This image shows a page of musical notation for a piano piece, specifically measures 100 through 136. The score is written in treble clef and consists of ten staves. Each staff begins with a measure number: 100, 104, 108, 112, 116, 120, 124, 128, 132, and 136. The notation is dense, featuring complex rhythmic patterns with many sixteenth and thirty-second notes, often beamed together. There are frequent rests and dynamic markings throughout the piece. The overall texture is intricate and technically demanding.

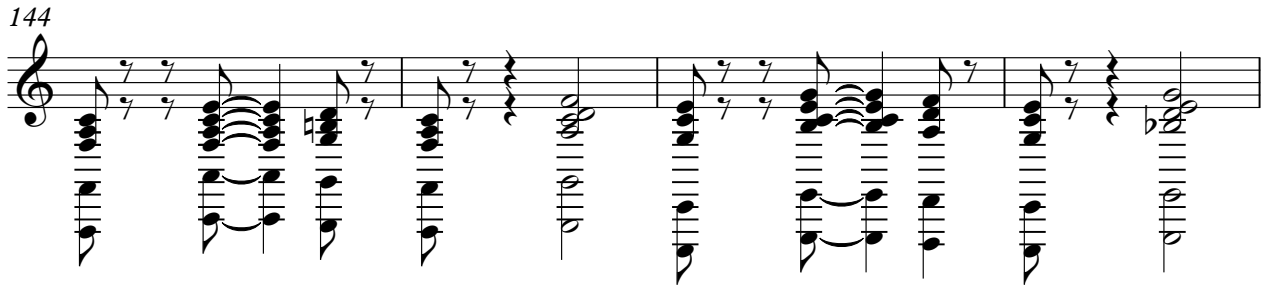
V.S.

140



Musical staff 140-143: Treble clef, 12 measures. Measure 140 starts with a treble clef and a key signature of one sharp (F#). The piece features a complex, multi-measure rhythmic pattern with many beamed notes and rests. Measure 143 ends with a double bar line.

144



Musical staff 144-147: Treble clef, 12 measures. Continuation of the complex rhythmic pattern from the previous staff.

148



Musical staff 148-151: Treble clef, 12 measures. Continuation of the complex rhythmic pattern.

152



Musical staff 152-155: Treble clef, 12 measures. Continuation of the complex rhythmic pattern.

156



Musical staff 156-159: Treble clef, 12 measures. Continuation of the complex rhythmic pattern.

160



Musical staff 160-163: Treble clef, 12 measures. Continuation of the complex rhythmic pattern. The staff concludes with a double bar line and a fermata symbol.

Rupert Holmes - Escape Pina Colada Song

#Fing.Bas

♩ = 139,004089

3

7

11

15

19

23

27

31

35

39

V.S.

This musical score is for guitar, featuring a melodic line in the treble clef and a bass line in the bass clef. The piece is in 4/4 time and consists of 80 measures, divided into four-measure systems. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs. The bass line is characterized by a consistent eighth-note pattern, often with a '7' indicating a specific fingering. The melodic line features a mix of eighth and sixteenth notes, with some measures containing rests. The score is presented in a clean, black-and-white format.

Musical score for guitar, measures 83-119. The score is written in treble clef with a key signature of one sharp (F#). It consists of 12 staves, each representing a measure. The notation includes a mix of eighth and sixteenth notes, often beamed together, and rests. The rhythm is consistent across all measures, with a 4/4 time signature implied. The notes are primarily in the lower register of the guitar, with some higher notes in the final measures.

V.S.

162

The image shows a musical staff with a treble clef. The staff contains a sequence of notes with stems, including a dotted quarter note, an eighth note, a quarter note, and a half note. There are also several rests. The notation ends with a double bar line and a '2' above it, indicating a second ending or a specific fingering.

♩ = 139,004089

106

110

115

120

125

130

135

140

145

150

2

#60's Org

155



Musical notation for measures 155-160. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 155 starts with a chord and a quarter note. Measure 156 has a quarter rest followed by a quarter note. Measure 157 has a quarter note followed by a quarter rest. Measure 158 has a quarter note followed by a quarter rest. Measure 159 has a quarter note followed by a quarter rest. Measure 160 has a quarter note followed by a quarter rest. The notation includes various chord symbols and melodic lines.

160



Musical notation for measures 160-165. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 160 starts with a chord and a quarter note. Measure 161 has a quarter rest followed by a quarter note. Measure 162 has a quarter note followed by a quarter rest. Measure 163 has a quarter note followed by a quarter rest. Measure 164 has a quarter note followed by a quarter rest. Measure 165 has a quarter note followed by a quarter rest. The notation includes various chord symbols and melodic lines. A double bar line is present at the end of the staff, with a '2' above it, indicating a second ending.

♩ = 139,004089

10

15

20

25

29

33

37

40

8

Musical score for Vocal-Lin, measures 51-95. The score is written in treble clef with a 7/8 time signature. It consists of ten staves of music. The notation includes eighth and sixteenth notes, rests, and triplet markings. A measure rest of 8 measures is indicated above the staff starting at measure 83. The piece concludes with a final cadence in measure 95.

51

55

59

63

67

71

75

79

83

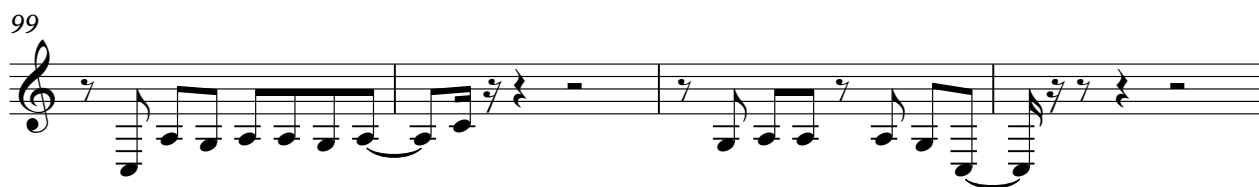
8

95

3

3

99



103



107



111



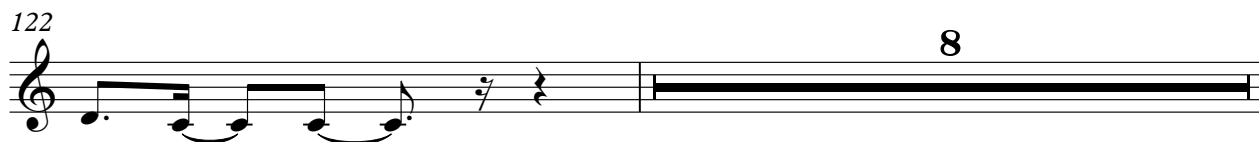
115



119



122



131

Musical notation for measure 131. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes, including a triplet of eighth notes. The measure ends with a quarter rest.

135

Musical notation for measure 135. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes, including a triplet of eighth notes. The measure ends with a quarter rest.

139

Musical notation for measure 139. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes. The measure ends with a quarter rest.

143

Musical notation for measure 143. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes. The measure ends with a quarter rest.

147

Musical notation for measure 147. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes, including a triplet of eighth notes. The measure ends with a quarter rest.

151

Musical notation for measure 151. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes, including a triplet of eighth notes. The measure ends with a quarter rest.

155

Musical notation for measure 155. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes. The measure ends with a quarter rest.

159

Musical notation for measure 159. It features a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes. The measure ends with a triplet of eighth notes followed by a double bar line.

♩ = 139,004089

3

6

9 16

28

31

34

37

40

42 24

Detailed description: This is a guitar score for the song 'Escape Pina Colada' by Rupert Holmes. The score is written in 4/4 time and consists of nine staves of music. The tempo is marked as ♩ = 139,004089. The key signature has one flat (Bb). The score begins with a 3/4 measure, indicated by a '3' above the staff. The music is primarily composed of eighth and sixteenth notes, often beamed together in groups of three or four. There are several instances of triplets, notably at measures 37-38 and 40-41. The score ends with a 3/4 measure, indicated by a '24' above the staff. The notation includes various guitar-specific symbols such as slurs, ties, and dynamic markings.

68



71



74



77



80



83

24



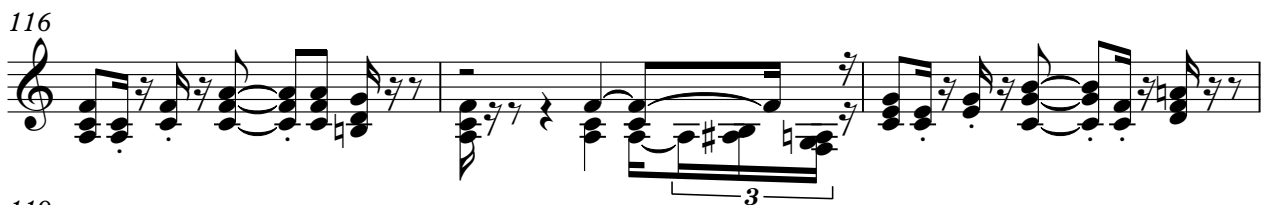
110



113



116



119



122

125

128

131

134

137

140

143

146

149

V.S.

152



155



158



161



Dist. Gtr.

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

42

47

52

87

92

127

133

139

145

151

6

31

31

6

6

31

V.S.

2

Dist.Gtr.

157

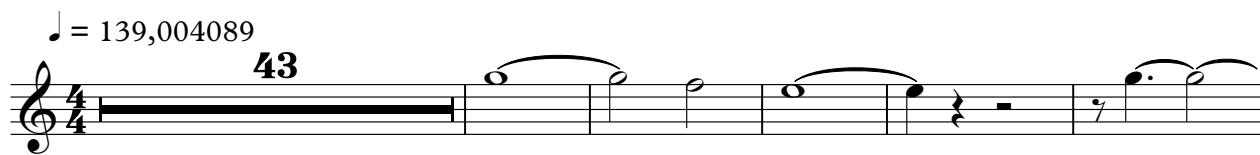
Musical notation for measures 157-160. Measure 157 starts with a treble clef and a whole note G4. Measure 158 has a quarter rest, a quarter note G4, and a quarter note F#4. Measure 159 has a quarter note E4, a quarter note D4, and a quarter note C4. Measure 160 has a whole note G4.

161

Musical notation for measures 161-162. Measure 161 has a quarter note G4, a quarter note F#4, a quarter note E4, and a quarter note D4. Measure 162 has a whole note G4. The piece ends with a double bar line and a fermata over the final note.

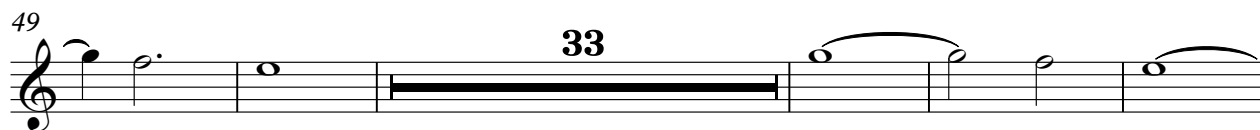
♩ = 139,004089

43



49

33



87

75



#W.String

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

46

A musical staff in 4/4 time. The first measure is a whole rest. The second measure contains a quarter rest, a quarter note with a flat, and a quarter note with a flat. The third measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fourth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fifth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The sixth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The seventh measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The eighth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat.

52

35

A musical staff in 4/4 time. The first measure is a whole rest. The second measure contains a quarter rest, a quarter note with a flat, and a quarter note with a flat. The third measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fourth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fifth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The sixth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The seventh measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The eighth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat.

90

74

A musical staff in 4/4 time. The first measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The second measure contains a quarter rest, a quarter note with a flat, and a quarter note with a flat. The third measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fourth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The fifth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The sixth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The seventh measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat. The eighth measure contains a quarter note with a flat, a quarter note with a flat, and a quarter note with a flat.

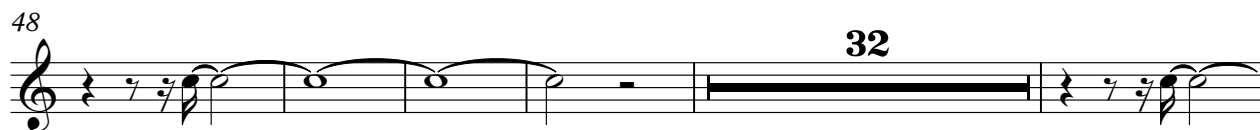
♩ = 139,004089

43

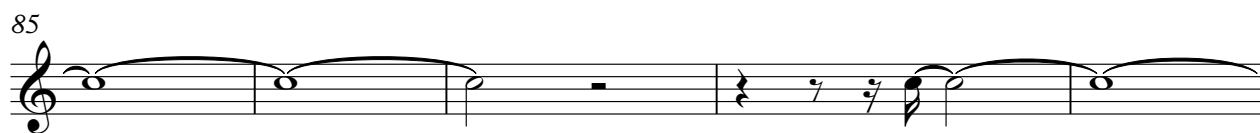


48

32

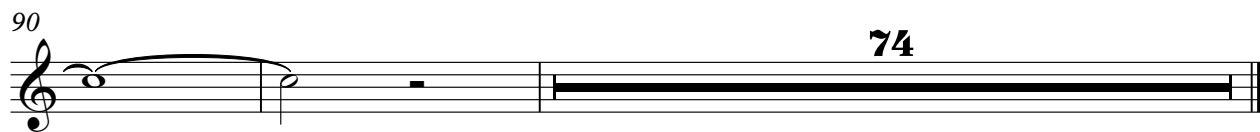


85



90

74



Rupert Holmes - Escape Pina Colada Song

#Muted Gt

♩ = 139,004089

11

15

19

23

27

46

50

54

58

62

16

V.S.

66 **16**

85

89

93

97

101

105 **58**

#M.Dist.G

Rupert Holmes - Escape Pina Colada Song

♩ = 139,004089

3

6

9

13

17

21

25

29

32

35

V.S.

38

Musical staff 38: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals (sharps and naturals). Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

41

Musical staff 41: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

45

Musical staff 45: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

49

Musical staff 49: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

53

Musical staff 53: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

57

Musical staff 57: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

61

Musical staff 61: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

65

Musical staff 65: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

69

Musical staff 69: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

72

Musical staff 72: Treble clef, 4/4 time signature. Measures 1-4 contain complex chords with many accidentals. Measure 5 has a whole note chord with a flat. Measure 6 has a whole note chord with a flat and a natural. Measure 7 has a whole note chord with a flat and a natural. Measure 8 has a whole note chord with a flat and a natural.

75

78

81

85

89

93

97

101

105

109



♩ = 139,004089

43

Musical notation for measures 43-46. Measure 43 is a whole rest. Measures 44-46 contain a complex accompaniment with multiple chords and melodic lines.

47

Musical notation for measures 47-51. Measures 47-48 are whole rests. Measures 49-51 contain a complex accompaniment with multiple chords and melodic lines.

52

32

Musical notation for measures 52-86. Measure 52 is a whole rest. Measures 53-86 contain a complex accompaniment with multiple chords and melodic lines.

87

Musical notation for measures 87-89. Measures 87-88 are whole rests. Measure 89 contains a complex accompaniment with multiple chords and melodic lines.

90

74

Musical notation for measures 90-93. Measures 90-92 contain a complex accompaniment with multiple chords and melodic lines. Measure 93 is a whole rest.