

# Rene Froger - Thunder In My Heart

♩ = 128,000000

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glockench

#Dazed Gt

#Orchestr

#Thunder

8

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score begins at measure 8. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hi-hat, Shaker, Conga's, and Tmbourin. The string section includes Fingered Bass, Brass Section, and String Ensemble. The guitar section includes Distorted Guitar, Chromatic Guitar, Glockenspiel, and Dazed Guitar. The notation uses a mix of rhythmic symbols (dots, lines, beams) and standard musical notation (stems, beams, notes, rests) across different clefs and time signatures.

10

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score covers measures 10 through 13. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingerboard bass), Brass Sec (brass section), and another St. Strin (string quartet). The guitar section includes Dist. Gtr. (distorted guitar), Chrs. Gtr. (chromatic guitar), Glckench (glockenspiel), and Dazed Gt. (dazed guitar). The score is written in a common time signature. The percussion parts are primarily rhythmic, with the Hihat and Shaker providing a steady accompaniment. The string parts feature complex rhythmic patterns, including triplets and sixteenth notes. The guitar parts include distorted and chromatic textures. The brass section provides harmonic support with sustained notes and some melodic movement. The glockenspiel and dazed guitar parts are more sparse, appearing in specific measures.

11

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

12

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

13

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

#St.Strin

Dist.Gtr.

#Chrs.Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, labeled '6' at the top left, contains measures 13 through 16. The score is divided into two systems. The first system includes six percussion parts: #Snare, #Bassdrum, #Hihat, #Shaker, #Conga's, and #Tmbourin. The #Snare part has a single note in measure 13. The #Bassdrum part has a long note in measure 13. The #Hihat part has a rhythmic pattern of 'x' marks. The #Shaker part has a rhythmic pattern of eighth notes. The #Conga's part has a rhythmic pattern of eighth notes. The #Tmbourin part has a rhythmic pattern of eighth notes. The second system includes seven string and guitar parts: #St.Strin, #Fing.Bas, Brass Sec, #St.Strin, Dist.Gtr., #Chrs.Gtr, and #Glckench. The #St.Strin part has a melodic line with triplets. The #Fing.Bas part has a melodic line with triplets. The Brass Sec part has a melodic line with triplets. The #St.Strin part has a melodic line with triplets. The Dist.Gtr. part has a melodic line with triplets. The #Chrs.Gtr part has a melodic line with triplets. The #Glckench part has a melodic line with triplets. The #Dazed Gt part has a melodic line with triplets.

14

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Brass Sec

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, labeled '14' at the top left, contains 14 staves. The first seven staves are for percussion instruments: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, #Conga's, and #Tmbourin. The next seven staves are for strings and guitar: #St. Strin, #Fing. Bas, Brass Sec (two staves), #St. Strin, Dist. Gtr., #Chrs. Gtr, and #Dazed Gt. The percussion parts feature various rhythmic patterns, including triplets and sustained notes. The string parts include triplets and sustained chords. The guitar parts feature sustained chords and rhythmic patterns. The score is written in a standard musical notation style with a key signature of one sharp (F#) and a common time signature (C).

15

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Fing. Bas

Brass Sec

Vocal-Lin

#Chrs. Gtr

Detailed description: This page of a musical score, numbered 8, contains ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Hihat, #Cymbals, #Shaker, and #Conga's. The #Snare staff shows a simple pattern of quarter notes. The #Bassdrum staff features a pattern of quarter notes with a slur over the first two. The #Hihat staff is filled with 'x' marks representing hits, with some slurs. The #Cymbals staff has a single symbol at the beginning. The #Shaker staff shows a continuous eighth-note pattern. The #Conga's staff has a pattern of quarter and eighth notes. The seventh staff, #Fing. Bas, is in treble clef and shows a complex rhythmic pattern with many notes. The eighth staff, Brass Sec, has a triplet of eighth notes at the beginning. The ninth staff, Vocal-Lin, is in treble clef and shows a vocal line with some slurs. The tenth staff, #Chrs. Gtr, is in treble clef and shows a complex guitar line with many notes and slurs. A measure number '15' is written at the top left of the first staff.



17

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Fing. Bas

Brass Sec

Vocal-Lin

Dist. Gtr.

#Chrs. Gtr

#Glckench

19

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Fing. Bas

Brass Sec

Vocal-Lin

Dist. Gtr.

#Chrs. Gtr

#Glckench

Detailed description: This musical score page, numbered 10 and starting at measure 19, features ten staves. The top five staves are for percussion: #Snare (quarter notes), #Bassdrum (eighth notes), #Hihat (x marks), #Shaker (eighth notes), and #Conga's (eighth notes). The next three staves are for guitar: #Fing. Bas (fingered bass line), Brass Sec (brass section), and Dist. Gtr. (distorted guitar). The bottom two staves are for other instruments: #Chrs. Gtr (chromatic guitar) and #Glckench (gluckenschlag). The score is written in a key with one sharp (F#) and a common time signature.

21

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Fing. Bas

Brass Sec

Vocal-Lin

Dist. Gtr.

#Chrs. Gtr

#Glckench

Detailed description: This musical score page, numbered 21, features eleven staves. The top six staves are for percussion: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, and #Conga's. The bottom five staves are for other instruments: #Fing. Bas (finger bass), Brass Sec (brass section), Vocal-Lin (vocal line), Dist. Gtr. (distorted guitar), #Chrs. Gtr (chords guitar), and #Glckench (glockenspiel). The score is written in a common time signature and includes various musical notations such as rests, notes, and accidentals.

23

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#St. Choir

Detailed description: This page of a musical score, numbered 12, contains measures 23 and 24. The score is divided into two systems. The first system includes percussion instruments: Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The second system includes string and guitar parts: St. Strin, Fing. Bas, Brass Sec, Vocal-Lin, Dist. Gtr., Chrs. Gtr, Glckench, and St. Choir. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The string and guitar parts consist of chords and melodic lines. The vocal line has a melodic phrase with some rests. The St. Choir part has a sustained chord. The page number '12' is at the top left, and the measure number '23' is at the top left of the first staff.

25

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Vocal-Lin

#Chrs. Gtr

#St. Choir

27

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

#Chrs.Gtr

#Dazed Gt

Detailed description: This page of a musical score covers measures 27 and 28. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, Brass Sec, and Dazed Gt. The score also includes a Vocal-Lin part and a Chrs. Gtr part. The notation is complex, with many notes, rests, and dynamic markings. The key signature has two sharps (F# and C#), and the time signature is 4/4. The score is divided into two systems, with measure 27 on the first system and measure 28 on the second system.

29

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Vocal-Lin

Brass Sec

#Velo Str

#St.Strin

#Chrs.Gtr

#Dazed Gt

#Muted Gt

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31

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt



33

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St. Strin

#Chrs. Gtr

#Dazed Gt

#Muted Gt

35

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 18, covers measures 35 and 36. It features a complex arrangement of percussion and string instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingered bass), Brass Sec (brass section), and Chrs. Gtr (chromatic guitar). A vocal line is also present. The score is written in a key with one flat (B-flat) and a 4/4 time signature. The percussion parts are highly rhythmic, with the hihat and shaker playing continuous patterns. The string parts provide harmonic support and texture, with the chromatic guitar playing a complex, rhythmic accompaniment. The vocal line consists of a few notes, likely representing a vocal entry or a specific phrase. The overall style is that of a contemporary or fusion music score.

37

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

Dist. Gtr.

#Chrs. Gtr

#Dazed Gt

#St. Choir

Detailed description: This page of a musical score covers measures 37 and 38. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingered bass), Brass Sec (brass section), and Dist. Gtr. (distorted guitar). Other parts include Vocal-Lin (vocal line), another Brass Sec, another St. Strin, #Chrs. Gtr (chordal guitar), #Dazed Gt (dazed guitar), and #St. Choir (string choir). The score is written in a key with one flat and a 4/4 time signature. Measure 37 shows the beginning of the percussion and string parts, while measure 38 continues the patterns and introduces the vocal line and the second brass section.

39

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 20, begins at measure 39. It features a complex arrangement of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The guitar section includes Fingered Bass, Distorted Guitar, and Dazed Guitar. The string section includes Violins and Strings. The brass section is also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily rhythmic, with the Snare and Bassdrum playing simple patterns, while the Hihat and Shaker provide texture. The Conga's and Tmbourin play more melodic lines. The guitar parts are highly rhythmic and melodic, with the Dazed Guitar featuring a prominent melodic line. The string and brass parts provide harmonic support and texture. The score is divided into two systems, each containing two measures.

41

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 41, features 14 staves. The top seven staves are for percussion: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, #Conga's, and #Tmbourin. The bottom seven staves are for strings and guitar: #Fing. Bas, Brass Sec, #Velo Str, #St. Strin, Dist. Gtr., #Chrs. Gtr, #Glckench, and #Dazed Gt. The score covers two measures. The percussion parts include various rhythmic patterns such as eighth notes, sixteenth notes, and triplets. The string parts feature sustained chords and melodic lines, with some triplets in the Violin and Electric Guitar parts. The notation includes stems, beams, and various musical symbols like accents and slurs.

43

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

#St. Choir

Detailed description: This page of a musical score, numbered 22, covers measures 43 and 44. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes Fingered Bass, Violins, and Violas. The guitar section includes Distorted and Clean guitars. The brass section and choir are also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily rhythmic, with the snare and bass drum playing a steady pattern. The hihat and shaker provide texture. The string parts feature a mix of sustained chords and moving lines, with some triplets in the violin part. The guitar parts include a distorted line with a long note in measure 43 and a clean line with a triplet in measure 44. The brass and choir parts provide harmonic support.

45

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

#St. Choir

47

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

#Chrs. Gtr

Detailed description: This page of a musical score covers measures 47 and 48. It features ten staves. The percussion section includes Snare, Bassdrum, Hi-hat, Cymbals, Shaker, and Conga's. The string section includes a string quartet (labeled #St. Strin) and a fingered bass line (#Fing. Bas). A brass section (Brass Sec) is present in measure 47. A vocal line (Vocal-Lin) and a chromatic guitar line (#Chrs. Gtr) are also included. The score uses various rhythmic notations, including eighth notes, sixteenth notes, and rests, along with dynamic markings and articulation symbols.



49

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

Detailed description: This is a multi-stem musical score for a percussion-heavy track. The score is divided into two systems. The first system contains staves for #Snare, #Bassdrum, #Hihat, #Shaker, #Conga's, #St. Strin, #Fing. Bas, Brass Sec, Vocal-Lin, #St. Strin, Dist. Gtr., #Chrs. Gtr, and #Glckench. The second system contains staves for #St. Strin, #St. Strin, Dist. Gtr., #Chrs. Gtr, and #Glckench. The percussion parts feature complex rhythmic patterns with various note values and rests. The string parts include melodic lines and chordal accompaniment. The vocal line features a melodic phrase. The guitar parts include distorted guitar and electric guitar textures.

51

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

Detailed description: This page of a musical score covers measures 51 and 52. It features ten staves. The percussion section includes Snare, Bassdrum, Hi-hat, Shaker, and Conga's. The string section includes a first string staff with a long note in measure 51 and a chord in measure 52, and a fingerboard staff with a complex rhythmic pattern. The Brass section has a single staff with a rhythmic pattern. The Vocal line has a few notes in measure 51. The Electric Guitar section includes a Distortion Guitar staff with a single note and a Chromatic Guitar staff with a complex rhythmic pattern. The Glockenspiel staff has a single note in measure 51.

53

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

#St.Strin

Dist.Gtr.

#Chrs.Gtr

#Glckench

Detailed description: This is a musical score for a percussion ensemble and various instruments. The score is divided into two systems. The first system includes #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, and #Conga's. The second system includes #St.Strin, #Fing.Bas, Brass Sec, Vocal-Lin, #St.Strin, Dist.Gtr., #Chrs.Gtr., and #Glckench. The percussion parts feature complex rhythmic patterns with various note values and rests. The string parts include chords and melodic lines. The guitar parts feature distorted chords and melodic phrases. The vocal line consists of a single melodic line with lyrics. The score is written in a key signature of one flat and a 4/4 time signature.

55

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

#St.Strin

Dist.Gtr.

#Chrs.Gtr

#Glckench

#St.Choir

Detailed description: This is a multi-stem musical score for a percussion ensemble and other instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The other instruments are St. Strin (two staves), Fing. Bas (Finger Bass), Brass Sec (Brass Section), Vocal-Lin (Vocal Line), Dist. Gtr. (Distorted Guitar), #Chrs. Gtr (Chromatic Guitar), #Glckench (Glockenspiel), and #St. Choir (St. Choir). The score is divided into two measures. The first measure shows the Snare and Tmbourin playing a simple rhythmic pattern, while the Bassdrum, Hihat, Shaker, and Conga's have more complex rhythmic patterns. The second measure continues these patterns. The other instruments provide harmonic support with chords and melodic lines.

57

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

#Chrs. Gtr

#St. Choir

Detailed description: This page of a musical score covers measures 57 and 58. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingerboard), Brass Sec (brass section), and Chrs. Gtr (chromatic guitar). A Vocal-Lin (vocal line) and St. Choir (string choir) are also present. The score is written in a key with one flat (B-flat) and a 3/4 time signature. Measure 57 shows the beginning of the percussion and string parts. Measure 58 continues the patterns, with the string quartet and vocal line featuring triplet markings. The vocal line has a triplet of eighth notes. The string choir part is a sustained chord. The chromatic guitar part has a complex rhythmic pattern with triplets. The brass section has a rhythmic pattern of eighth notes. The fingerboard part has a rhythmic pattern of eighth notes. The snare part has a rhythmic pattern of eighth notes. The bass drum part has a rhythmic pattern of eighth notes. The hihat part has a rhythmic pattern of eighth notes. The shaker part has a rhythmic pattern of eighth notes. The toms part has a rhythmic pattern of eighth notes. The conga's part has a rhythmic pattern of eighth notes. The tmbourin part has a rhythmic pattern of eighth notes.

59

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

#Chrs.Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 30, covers measures 59 and 60. It features a complex arrangement of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, Brass Sec, and Dazed Gt. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are highly rhythmic, with the Hihat and Shaker playing continuous patterns. The string parts provide harmonic support, with the Dazed Gt playing a melodic line. The Brass Sec and Vocal-Lin parts are also present, though the vocal line has sparse notes.

61

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Vocal-Lin

Brass Sec

#Velo Str

#St.Strin

#Chrs.Gtr

#Dazed Gt

#Muted Gt

Detailed description: This page of a musical score, numbered 31, contains measures 61 and 62. The score is arranged in a multi-staff format. The top section features seven percussion staves: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, #Conga's, and #Tmbourin. The #Snare staff shows a simple rhythmic pattern with quarter notes and rests. The #Bassdrum staff has a similar pattern with a longer note value. The #Hihat staff is filled with 'x' marks indicating hits, with some notes indicating pitch. The #Shaker staff has a steady eighth-note pattern. The #Toms staff is mostly silent, with a few notes at the end of measure 62. The #Conga's and #Tmbourin staves have more complex rhythmic patterns. The middle section contains two string staves: #St.Strin (string ensemble) and #Fing.Bas (fingered bass). The #St.Strin staff shows a melodic line with various accidentals and a long note in measure 61. The #Fing.Bas staff has a complex, fast-moving line with many accidentals. Below these are the Vocal-Lin staff, Brass Sec staff, and #Velo Str staff. The Vocal-Lin staff has a melodic line with some rests. The Brass Sec staff has a block of notes. The #Velo Str staff has a complex, fast-moving line with many accidentals. The bottom section contains three guitar staves: #St.Strin (string ensemble), #Chrs.Gtr (chords guitar), and #Dazed Gt (dazed guitar). The #St.Strin staff has a melodic line with various accidentals. The #Chrs.Gtr staff has a block of notes. The #Dazed Gt staff has a block of notes. The #Muted Gt staff has a complex, fast-moving line with many accidentals.

63

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 32, covers measures 63 and 64. It features a complex arrangement of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (finger bass), Brass Sec (brass section), and Chrs. Gtr (chromatic guitar). A vocal line is also present. The score is written in a key with three sharps (F#, C#, G#) and a common time signature. The percussion parts are highly rhythmic, with the Hihat and Shaker playing continuous patterns. The string parts provide harmonic support, with the St. Strin and Fing. Bas playing melodic lines and the Brass Sec playing chords. The vocal line consists of a few notes, and the Chrs. Gtr and Dazed Gt play complex, rhythmic patterns. The page number 63 is written above the first measure.



65

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St. Strin

#Chrs. Gtr

#Dazed Gt

#Muted Gt

Detailed description: This page of a musical score, numbered 33, contains measures 65 and 66. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, and Muted Gt. The vocal line features triplets. The brass section and electric guitar parts are also present.

67

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

69

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

Dist. Gtr.

#Chrs. Gtr

#Dazed Gt

#St. Choir

Detailed description: This is a multi-staff musical score for a percussion ensemble and other instruments. The score is divided into two measures. The percussion instruments include Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The other instruments include St. Strin (string), Fing. Bas (finger bass), Brass Sec (brass section), Vocal-Lin (vocal line), Dist. Gtr. (distorted guitar), Chrs. Gtr (chordal guitar), Dazed Gt (dazed guitar), and St. Choir (string choir). The notation includes various rhythmic patterns, rests, and melodic lines. The key signature is one flat (B-flat), and the time signature is 4/4. The score is numbered 69 at the beginning.

71

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 36, contains measures 71 and 72. The score is divided into two systems. The first system consists of seven percussion staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Shaker, #Conga's, and #Tmbourin. The second system consists of seven string and guitar staves: #Fing. Bas, Brass Sec, #Velo Str, #St. Strin, Dist. Gtr., #Chrs. Gtr, and #Dazed Gt. The percussion parts feature various rhythmic patterns, including snare and bass drum hits, hi-hat patterns with 'x' marks, and shaker and conga rhythms. The string and guitar parts include triplets, sustained chords, and melodic lines. The key signature has one sharp (F#), and the time signature is 4/4.

73

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 37, covers measures 73 and 74. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes Fingered Bass, Violins, and Violas. The guitar section includes Distorted, Chromatic, and Dazed guitars. The brass section is also present. The score is written in a common time signature. The percussion parts are primarily rhythmic, with the Snare and Tmbourin playing a simple pattern of quarter notes. The Bassdrum and Hihat play more complex patterns. The Shaker and Conga's provide a steady, textured accompaniment. The string parts are more melodic and harmonic, with the Fingered Bass playing a rhythmic pattern of eighth notes. The Violins and Violas play sustained chords and moving lines. The guitar parts include a distorted guitar with a melodic line, a chromatic guitar with a complex, fast-moving line, and a dazed guitar with a more melodic, sustained line. The brass section plays a simple harmonic accompaniment.

75

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

#St. Choir

Detailed description: This page of a musical score, numbered 38, covers measures 75 and 76. It features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes Fingered Bass, Violins, and Violas. The guitar section includes Distorted and Clean guitars. The brass section is also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily rhythmic, with the Snare and Bassdrum playing simple patterns, the Hihat playing a complex, syncopated pattern, and the Shaker and Conga's providing additional texture. The string parts are more melodic and harmonic, with the Fingered Bass playing a rhythmic line and the Violins and Violas playing sustained chords and moving lines. The guitar parts provide harmonic support and texture, with the Distorted guitar playing a sustained chord and the Clean guitar playing a melodic line. The brass section plays a rhythmic pattern. The St. Choir part is a vocal line that enters in measure 76.

77

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#Fing. Bas

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#Dazed Gt

#St. Choir

Detailed description: This page of a musical score, numbered 77, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The string section includes Fingered Bass, Violins, and a Dazed Guitar. Other instruments include Brass Section, Velocity Strings, Distorted Guitar, Glockenspiel, and St. Choir. The score is written in a key with one sharp (F#) and a common time signature. Measures 77 and 78 are shown. The percussion parts are primarily rhythmic, with the Snare and Bassdrum playing quarter notes and the Hihat playing a steady eighth-note pattern. The Shaker and Conga's provide additional rhythmic texture. The string parts feature a mix of sustained chords and moving lines, with some triplets in the Velocity Strings and Dazed Guitar. The Brass Section and St. Choir provide harmonic support.

79

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Brass Sec

#St.Strin

#Chrs.Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 40, contains measures 79 and 80. The score is divided into two systems. The first system includes percussion parts for Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The second system includes string and guitar parts for St. Strin, Fing. Bas, Brass Sec (two staves), Chrs. Gtr, Glckench, and Dazed Gt. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hihat and 'o' for cymbals. The string and guitar parts consist of complex rhythmic figures, often with slurs and accents, and some parts use double bar lines to indicate sustained or repeated notes.



81

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

#St. Strin

#Chrs. Gtr

#Glckench

#Dazed Gt

Detailed description: This page of a musical score, numbered 81, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (finger bass), Brass Sec (brass section), and another St. Strin (string quartet). The guitar section includes Chrs. Gtr (chromatic guitar), Glckench (glockenspiel), and Dazed Gt (dazed guitar). The score is written in a multi-staff format with various musical notations such as notes, rests, and articulation marks.

82

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

#St.Strin

#Chrs.Gtr

#Glckench

#Dazed Gt

#St.Choir

Detailed description: This page of a musical score, numbered 42, contains measures 82 and 83. The score is divided into two systems. The first system includes percussion parts for Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin, along with a string part (#St.Strin) featuring triplets. The second system includes parts for Finger Bass (#Fing.Bas), Brass Section (Brass Sec), another string part (#St.Strin), Electric Guitar (#Chrs.Gtr), Glockenspiel (#Glckench), Dazed Guitar (#Dazed Gt), and St. Choir. The percussion parts are written on a grand staff with various rhythmic notations. The string parts use standard notation with triplets and slurs. The brass section features complex chordal textures. The electric guitar part has a melodic line with slurs. The glockenspiel part has a simple rhythmic pattern. The dazed guitar part has a melodic line with slurs. The choir part has a simple melodic line with slurs.

84

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

#St.Strin

#Chrs.Gtr

#Glckench

#Dazed Gt

#St.Choir

Detailed description: This page of a musical score, numbered 84, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingerboard), Brass Sec (brass section), and another St. Strin (string quartet). Other instruments include Chrs. Gtr (chromatic guitar), Glckench (glockenspiel), Dazed Gt (dazed guitar), and St. Choir (string choir). The score is divided into two measures. The first measure shows the percussion instruments playing rhythmic patterns, while the string quartets play sustained chords. The second measure continues these patterns. The Chrs. Gtr and Dazed Gt parts feature complex rhythmic and melodic lines. The St. Choir part consists of sustained chords. The Fing. Bas part shows a sequence of notes on the fingerboard. The Brass Sec part features a complex arrangement of notes and rests. The Glckench part has a few notes in the second measure. The Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin parts have specific rhythmic notations, including accents and slurs. The string quartet parts have sustained chords with some movement in the second measure. The Chrs. Gtr part has a complex rhythmic pattern with many notes. The Dazed Gt part has a complex rhythmic pattern with many notes. The St. Choir part has sustained chords. The Fing. Bas part has a sequence of notes. The Brass Sec part has a complex arrangement of notes and rests. The Glckench part has a few notes in the second measure.

86

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Brass Sec

Brass Sec

#St.Strin

#Chrs. Gtr

#Dazed Gt

#St. Choir

Detailed description of the musical score: The score is for page 44, starting at measure 86. It features 13 staves. The top six staves are for percussion: #Snare, #Bassdrum, #Hihat, #Shaker, #Conga's, and #Tmbourin. The #Snare part has a rhythmic pattern of eighth notes. The #Bassdrum part has a pattern of quarter notes. The #Hihat part has a pattern of eighth notes with 'x' marks above some notes. The #Shaker part has a pattern of eighth notes with slurs. The #Conga's part has a pattern of quarter notes. The #Tmbourin part has a pattern of quarter notes. The next three staves are for strings and guitar: #St.Strin, #Fing. Bas, and #St.Strin. The #St.Strin part has a complex rhythmic pattern with triplets. The #Fing. Bas part has a pattern of eighth notes with slurs. The #St.Strin part has a pattern of quarter notes. The next three staves are for guitar and choir: Brass Sec, #St.Strin, #Chrs. Gtr, #Dazed Gt, and #St. Choir. The Brass Sec part has a pattern of quarter notes. The #St.Strin part has a pattern of quarter notes. The #Chrs. Gtr part has a pattern of quarter notes. The #Dazed Gt part has a pattern of quarter notes with a triplet. The #St. Choir part has a pattern of quarter notes.

87

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

#St.Strin

#Chrs.Gtr

Detailed description: This page of a musical score, numbered 87, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string ensemble), Fing. Bas (finger bass), Brass Sec (brass section), and Chrs. Gtr (chordal guitar). The vocal line is also present. The score is divided into two measures. The first measure shows the Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin playing rhythmic patterns, while the St. Strin and Brass Sec provide harmonic support. The second measure continues these patterns with some changes in the string and brass parts.

89

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

91

The musical score consists of 14 staves. The first seven staves are percussion parts: #Snare, #Bassdrum, #Hihat, #Cymbals, #Shaker, #Conga's, and #Tmbourin. The next three staves are string parts: #St. Strin (string quartet), #Fing. Bas (fingered bass), and Brass Sec (brass section). The final four staves are guitar parts: #St. Strin (string guitar), Dist. Gtr. (distorted guitar), #Chrs. Gtr (chromatic guitar), and #Glckench (glockenspiel). The score is divided into two measures, 91 and 92. The percussion parts feature various rhythmic patterns, including snare and bass drum hits, hi-hat patterns, and shaker and conga accompaniment. The string parts include sustained chords and melodic lines. The guitar parts feature chromatic patterns and distorted textures. The glockenspiel part has a simple rhythmic pattern.

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

93

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

Detailed description: This page of a musical score, numbered 48, contains measures 93 and 94. The score is arranged in a multi-stem format. The top seven staves are for percussion: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, #Conga's, and #Tmbourin. The next three staves are for strings and brass: #St. Strin (string quartet), #Fing. Bas (fingered bass), and Brass Sec (brass section). The bottom five staves are for guitar and keyboard: Vocal-Lin (vocal line), #St. Strin (string quartet), Dist. Gtr. (distorted guitar), #Chrs. Gtr (chromatic guitar), and #Glckench (gluckenschicht). The score includes various musical notations such as rests, notes, and rhythmic patterns. A measure rest is present in the #Toms staff in measure 93. The key signature has one flat, and the time signature is 4/4.



95

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St.Strin

Dist. Gtr.

#Chrs. Gtr

#Glckench

#St. Choir

Detailed description: This page of a musical score, numbered 95, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section consists of St. Strin (string quartet), Fing. Bas (fingerboard), Brass Sec (brass section), Dist. Gtr. (distorted guitar), and Chrs. Gtr (chordal guitar). A Vocal-Lin part is also present. The #Glckench part is mostly silent. The #St. Choir part has a long, sustained chord. The score is written in a key with three sharps (F#, C#, G#) and a common time signature.

97

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

#St. Strin

#Chrs. Gtr

#St. Choir

Detailed description: This page of a musical score covers measures 97 and 98. The score is arranged in a grand staff format with multiple staves. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string ensemble), Fing. Bas (finger bass), and Brass Sec (brass section). The vocal line is labeled Vocal-Lin. The guitar part is labeled #Chrs. Gtr. The choir part is labeled #St. Choir. The score features various rhythmic patterns, including triplets and sixteenth notes. The key signature changes from one key to another between measures 97 and 98. The notation includes stems, beams, and various musical symbols.

99

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 99, contains 14 staves. The top seven staves are for percussion: #Snare, #Bassdrum, #Hihat, #Cymbals, #Shaker, #Conga's, and #Tmbourin. The next three staves are for strings: #St. Strin, #Fing. Bas, and Brass Sec. The final four staves are for guitar and vocals: Vocal-Lin, Brass Sec, #Chrs. Gtr, and #Dazed Gt. The score is written in a complex rhythmic style with many accidentals and dynamic markings.

101

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St.Strin

#Chrs.Gtr

#Dazed Gt

#Muted Gt

Detailed description: This page of a musical score, numbered 52 and starting at measure 101, features a complex arrangement of percussion and string parts. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, Vocal-Lin, Brass Sec, Velo Str, another St. Strin, Chrs. Gtr, Dazed Gt, and Muted Gt. The notation is dense, with many notes and rests, and includes various musical symbols like slurs, ties, and dynamic markings.

103

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

Dist.Gtr.

#Chrs.Gtr

#Dazed Gt

Detailed description: This is a multi-stem musical score for measures 103 and 104. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The instrumental section includes St. Strin (two staves), Fing. Bas, Brass Sec (two staves), Vocal-Lin, Dist. Gtr., Chrs. Gtr., and Dazed Gt. The score features complex rhythmic patterns, including triplets and sixteenth-note runs. The key signature has three sharps (F#, C#, G#).

105

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St.Strin

Dist. Gtr.

#Chrs. Gtr

#Dazed Gt

#Muted Gt

Detailed description: This is a multi-staff musical score for a percussion ensemble and a rock band. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The string section consists of St. Strin and Fing. Bas. The guitar section includes Dist. Gtr., Chrs. Gtr., Dazed Gt, and Muted Gt. The Brass Sec and Vocal-Lin parts are also present. The score is written in a key with one flat and a 4/4 time signature. The percussion parts are highly rhythmic, with the snare and bass drum providing a steady beat, and the hihat and shaker adding texture. The guitar parts feature distorted and muted sounds, while the strings and brass provide harmonic support. The vocal line has some triplet markings. The score is divided into two measures, with the first measure starting at measure 105.

107

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 107, features a complex arrangement of percussion and string instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, Brass Sec, and Chrs. Gtr. A vocal line is also present. The score is divided into two measures, 107 and 108. The percussion parts are highly rhythmic, with the Hihat and Shaker playing continuous patterns. The string parts provide harmonic support, with the Chrs. Gtr playing a complex, rhythmic accompaniment. The vocal line consists of a few notes, likely lyrics. The overall style is that of a contemporary or world music score.

109

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

#Chrs.Gtr

#Dazed Gt

#St.Choir



111

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

#Chrs.Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 111, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, and Dazed Gt. There are also two Brass Sec staves and a Vocal-Lin staff. The score is written in a complex rhythmic style with many sixteenth and thirty-second notes, and includes various musical notations such as slurs, ties, and dynamic markings.

113

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Vocal-Lin

Brass Sec

#Velo Str

#St.Strin

#Chrs.Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 58, contains measures 113 through 116. The score is arranged in a vertical stack of staves. The top six staves are for percussion instruments: #Snare, #Bassdrum, #Hihat, #Shaker, #Conga's, and #Tmbourin. The #Snare staff shows a simple pattern of quarter notes. The #Bassdrum staff features a long, sweeping line with a few notes. The #Hihat staff is filled with a dense pattern of 'x' marks, indicating a continuous hi-hat sound. The #Shaker staff has a rhythmic pattern of eighth notes with beams. The #Conga's staff shows a sequence of notes with varying durations. The #Tmbourin staff has a steady eighth-note pattern. The next three staves are for strings: #St.Strin (string ensemble), #Fing.Bas (fingered bass), and #Velo Str (velocimetric strings). The #St.Strin staff has a few notes with long, sweeping lines. The #Fing.Bas staff shows a sequence of notes with stems. The #Velo Str staff is mostly empty with some notes at the end. The bottom four staves are for guitar: Vocal-Lin (vocal line), Brass Sec (brass section), #St.Strin (another string ensemble part), #Chrs.Gtr (chordal guitar), and #Dazed Gt (dazed guitar). The Vocal-Lin staff has a few notes with stems. The Brass Sec staff has a few notes with stems. The #St.Strin staff has a few notes with stems. The #Chrs.Gtr staff has a few notes with stems. The #Dazed Gt staff has a few notes with stems.

114

#Snare

#Bassdrum

#Hihat

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St. Strin

Dist. Gtr.

#Chrs. Gtr

#Muted Gt

Detailed description: This page of a musical score, numbered 114, features a variety of instruments. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingerboard), and Muted Gt (muted guitar). The guitar section includes Dist. Gtr (distorted guitar) and Chrs. Gtr (chromatic guitar). The vocal line is also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are highly rhythmic, with the Hihat and Shaker providing a steady accompaniment. The string parts provide harmonic support, with the St. Strin and Fing. Bas playing sustained chords and the Muted Gt playing a rhythmic pattern. The vocal line consists of a few notes, some of which are tied across measures. The guitar parts are characterized by their rhythmic patterns and specific timbres.

115

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 60, covers measures 115 and 116. It features a complex arrangement of instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, Shaker, Conga's, and Tmbourin. The string section includes St. Strin (string quartet), Fing. Bas (fingered bass), Brass Sec (brass section), and Chrs. Gtr (chromatic guitar). A Dazed Gt (dazed guitar) is also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are highly rhythmic, with the Hihat and Shaker providing a steady accompaniment. The string parts feature intricate patterns, including triplets and sixteenth-note runs. The Brass Sec and Chrs. Gtr provide harmonic support and texture. The Dazed Gt part is characterized by sustained, low-register notes. The overall style is that of a contemporary orchestral or chamber music score.

117

The image shows a musical score for measures 117 and 118. The percussion section includes Snare, Bassdrum, Hihat, Shaker, Toms, Conga's, and Tmbourin. The string section includes St. Strin, Fing. Bas, Vocal-Lin, Brass Sec, Velo Str, another St. Strin, Chrs. Gtr, Dazed Gt, and Muted Gt. The score is written in a key with one flat and a 4/4 time signature. Measure 117 starts with a snare drum hit. The bass drum plays a steady eighth-note pattern. The hihat plays a complex rhythmic pattern with accents. The shaker plays a steady eighth-note pattern. The conga's play a steady eighth-note pattern. The tmbourin plays a steady eighth-note pattern. The strings play a complex rhythmic pattern with accents. The vocal line has a triplet of eighth notes. The brass section plays a steady eighth-note pattern. The velocity strings play a complex rhythmic pattern with accents. The chris. gtr plays a steady eighth-note pattern. The dazed gtr is silent. The muted gtr plays a steady eighth-note pattern.

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Vocal-Lin

Brass Sec

#Velo Str

#St. Strin

#Chrs. Gtr

#Dazed Gt

#Muted Gt

119

#Snare

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Conga's

#Tmbourin

#St. Strin

#Fing. Bas

Brass Sec

Vocal-Lin

Brass Sec

#St. Strin

#Chrs. Gtr

#Dazed Gt

Detailed description: This page of a musical score, numbered 62, contains measures 119 and 120. The score is divided into two systems. The first system includes percussion instruments: Snare, Bassdrum, Hi-hat, Cymbals, Shaker, Conga's, and Tmbourin. The second system includes string and guitar parts: St. Strin, Fing. Bas, Brass Sec, Vocal-Lin, another Brass Sec, another St. Strin, Chrs. Gtr, and Dazed Gt. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hats and '||' for cymbals. The string and guitar parts use standard musical notation with stems, beams, and various articulations. The vocal line consists of a few notes with lyrics. The brass sections play chords and melodic lines. The guitar parts include complex chordal textures and melodic runs.

121

#Snare

#Bassdrum

#Hihat

#Shaker

#Toms

#Conga's

#Tmbourin

#St.Strin

#Fing.Bas

Brass Sec

Vocal-Lin

Brass Sec

#St.Strin

#Chrs.Gtr

#Dazed Gt

Detailed description: This musical score page, numbered 121, features 14 staves. The top seven staves are for percussion: #Snare, #Bassdrum, #Hihat, #Shaker, #Toms, #Conga's, and #Tmbourin. The bottom seven staves are for instruments: #St.Strin (string quartet), #Fing.Bas (finger bass), Brass Sec (brass section), Vocal-Lin (vocal line), another Brass Sec (brass section), another #St.Strin (string quartet), #Chrs.Gtr (electric guitar), and #Dazed Gt (dazed guitar). The score includes various musical notations such as rests, notes, and complex rhythmic patterns.

#Snare

Rene Froger - Thunder In My Heart

♩ = 128,000000

5

11

17

23

29

35

41

47

53

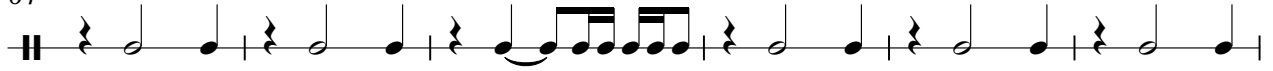
58

Detailed description: This image shows a musical score for a snare drum part in 4/4 time. The tempo is marked as 128,000000. The score consists of ten staves of music, each starting with a measure number (11, 17, 23, 29, 35, 41, 47, 53, 58). The notation includes various rhythmic patterns such as quarter notes, eighth notes, and sixteenth notes, often with accents. A large number '5' is written above the first staff, indicating a specific technique or measure. The notation is presented on a single-line staff with a double bar line at the beginning of each measure.

V.S.



64



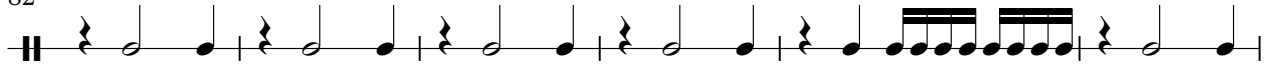
70



76



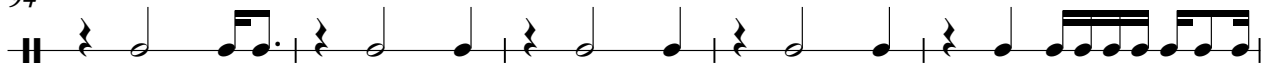
82



88



94



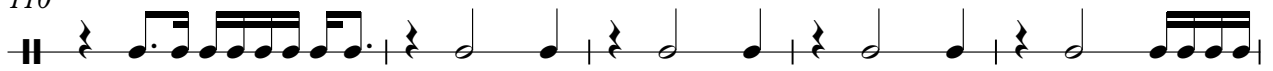
99



105



110



115



#Snare

120

Musical notation for snare drum on a single staff. The notation begins with a double bar line followed by a snare drum symbol. The first measure contains a quarter note, the second a quarter note, the third a quarter note, and the fourth a quarter note. The fifth measure contains a dotted quarter note followed by an eighth note. The sixth measure contains a sixteenth note, an eighth note, a sixteenth note, an eighth note, a sixteenth note, and an eighth note. The seventh measure contains a dotted quarter note followed by an eighth note. The eighth measure contains a double bar line, a large number '2', and another double bar line.

#Bassdrum

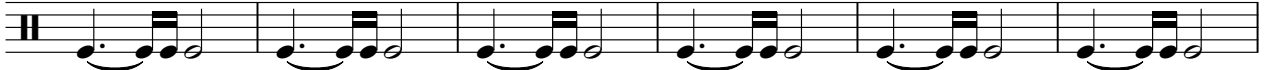
Rene Froger - Thunder In My Heart

♩ = 128,000000

6



11



17



23



29

(c) 1994 By Sound Design Software Division Holland (94208)



35



41



47



53



59



V.S.

65



71



77



83



89



95



101



107



113



118



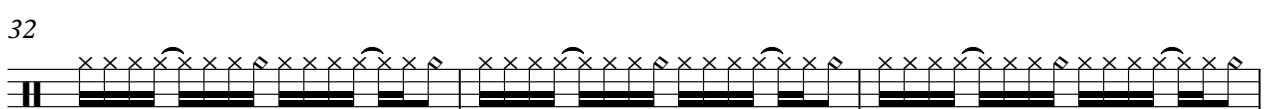
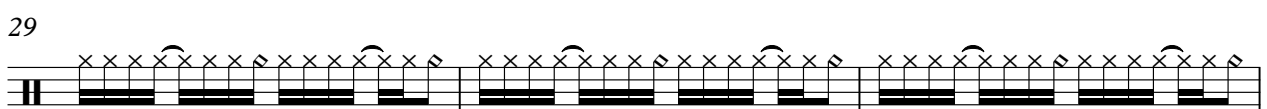
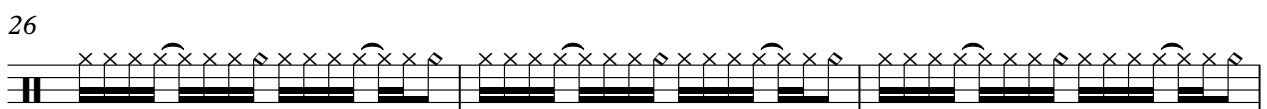
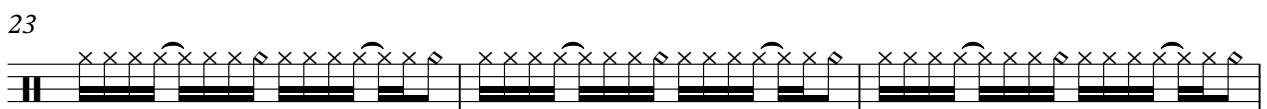
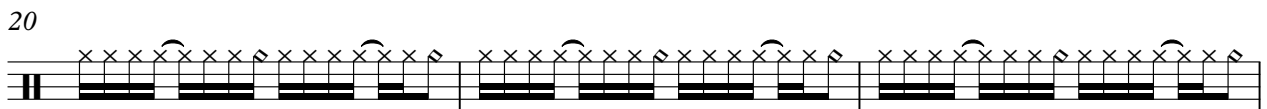
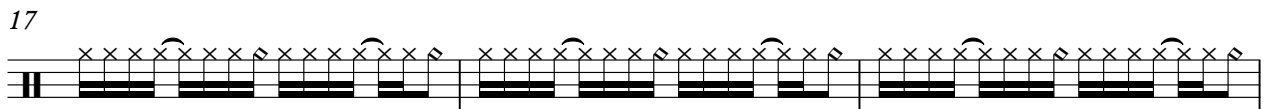
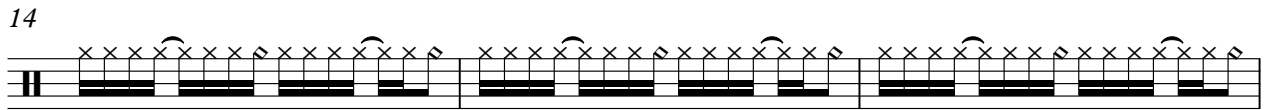
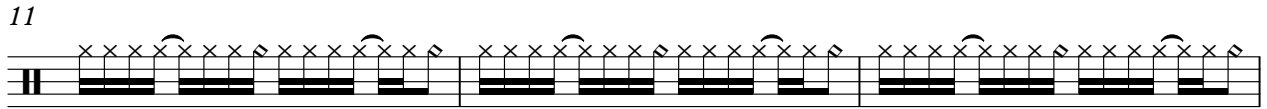
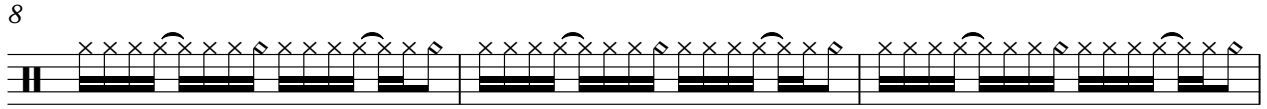
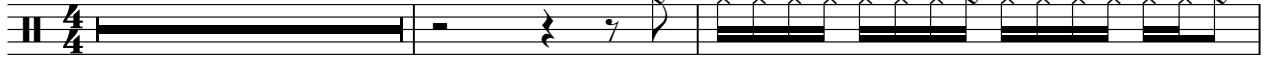
2

#Hihat

# Rene Froger - Thunder In My Heart

♩ = 128,000000

5



V.S.

2

#Hihat

35



38



41



44



47



50



53



56




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
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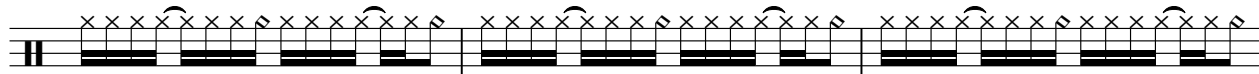
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
68




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
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
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
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
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
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89



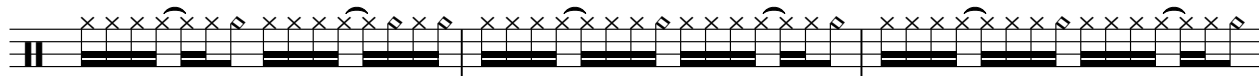
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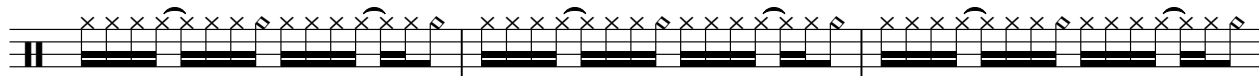
95



98



101



104



107



110



113



116



119



121





#Cymbals

Rene Froger - Thunder In My Heart

♩ = 128,000000

5 3 4

16 7 3 3 3

35 3 3 3

48 7 3 3 3

67 3 3 3

80 3 3 3 7

99 3 3 3

111 3 3 5

#Shaker

Rene Froger - Thunder In My Heart

♩ = 128,000000

**6**

9

12

15

18

21

24

27

30

33

V.S.

36



39



42



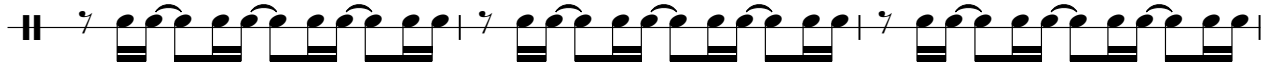
45



48



51



54



57



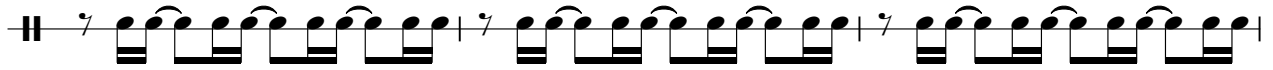
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63



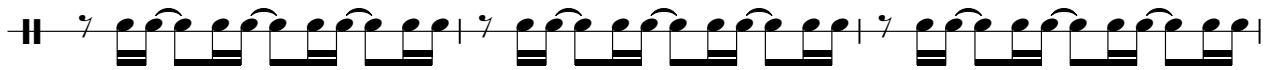
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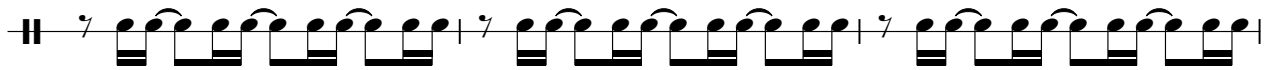
69



72



75



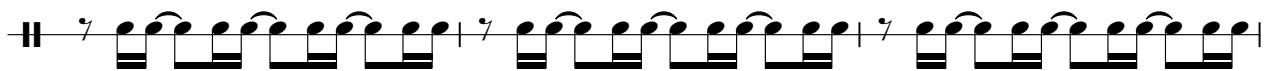
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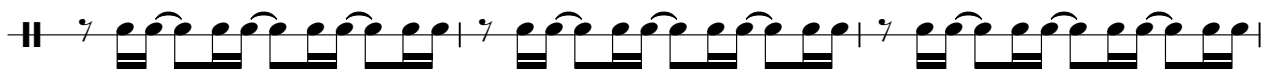
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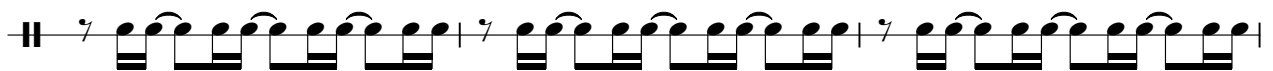
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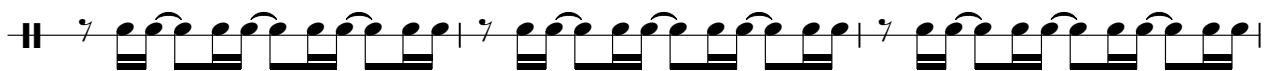
87



90

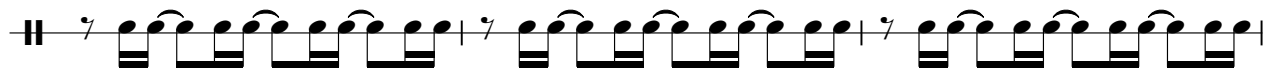


93



V.S.

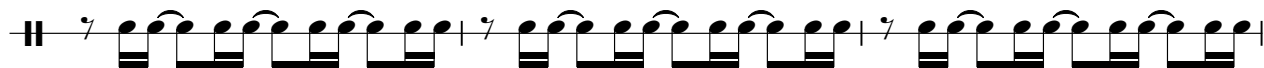
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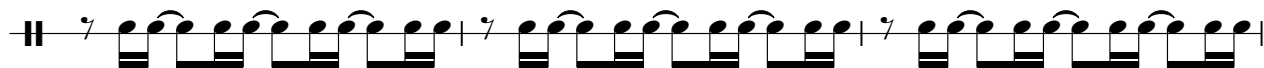
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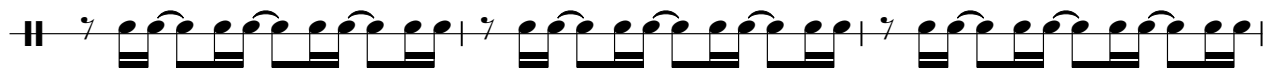
102



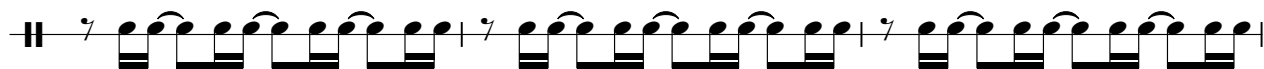
105



108



111



114



117



120



122



#Toms

Rene Froger - Thunder In My Heart

♩ = 128,000000


13 7 3



26 3 3 3



38 3 3



47 7 3 3



62 7 7



79 15 11 3



110 7



119 3 2



#Conga's

Rene Froger - Thunder In My Heart

♩ = 128,000000

6

10

14

18

22

26

30

34

38

42

V.S.

46



50



54



58



62



66



70



74



78



82





86



90



94



98



102



106



110



114



118



121



#Tmbourin

Rene Froger - Thunder In My Heart

♩ = 128,000000

6

9

11

13

8

23

28

30

32

34

36

Detailed description: The musical score is written on a single staff in 4/4 time. It begins with a tempo marking of a quarter note equal to 128,000,000. The first measure is a whole rest, labeled with a '6' above it. From measure 7 to 12, the music consists of eighth-note patterns. Measure 13 is another whole rest, labeled with an '8' above it. From measure 14 to 22, the music returns to eighth-note patterns. Measure 23 contains four dotted half notes, each with a 'z' symbol above it, followed by eighth-note patterns. Measures 24 to 29 continue with eighth-note patterns. Measures 30 to 35 are also eighth-note patterns. The final measure, 36, is an eighth-note pattern.

V.S.

38



43



56



60



62



64



66



68



70



75



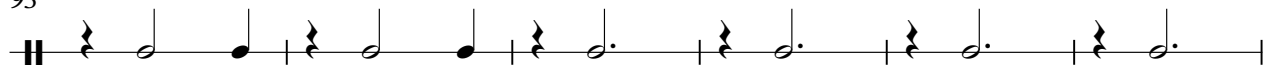
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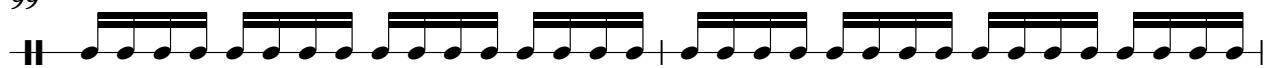
87



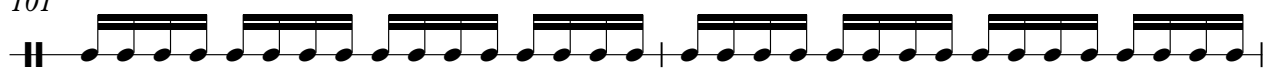
93



99



101



103



105



107



109



111



V.S.

113



115



117



119



121



#St.Strin

# Rene Froger - Thunder In My Heart

♩ = 128,000000

9

11

13

15

8

26

3

3

3

3

28

3

32

36

8

#St.Strin

47

54

58

60

64

68

79

81

83

85

#St.Strin

87

93

98

100

104

108

112

116

120



# Rene Froger - Thunder In My Heart

#Fing.Bas

♩ = 128,000000

5

9

12

15

19

22

26

30

33

36

V.S.

The musical score is written for a bass guitar in 4/4 time. It begins with a tempo marking of 128,000000 and a fingering instruction of 5. The score consists of ten staves of music, each starting with a measure number (9, 12, 15, 19, 22, 26, 30, 33, 36). The music is characterized by a dense, rhythmic pattern of sixteenth notes, often grouped in pairs and slurred across measures. The key signature changes from one sharp (F#) to one flat (Bb) between measures 26 and 30. The notation includes various accidentals (sharps, flats, naturals) and slurs to indicate phrasing and articulation.

This musical score is written for guitar and consists of ten staves of music. The notation is in treble clef and includes various rhythmic values such as eighth and sixteenth notes, often beamed together. The score is divided into measures, with measure numbers 40, 43, 46, 49, 52, 56, 60, 63, 66, and 69 indicated at the beginning of their respective staves. The music features a complex rhythmic pattern with frequent sixteenth-note runs and rests. There are several key signatures changes throughout the piece, including one sharp (F#), one flat (Bb), and two flats (Bb and Eb). The notation includes many accidentals (sharps, flats, naturals) and slurs over groups of notes.

73

76

79

82

85

88

91

94

98

102

V.S.

105

Musical notation for measures 105-107. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 105 starts with a quarter rest followed by a quarter note. Measure 106 contains a series of beamed eighth notes. Measure 107 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#).

108

Musical notation for measures 108-111. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 108 starts with a quarter rest followed by a quarter note. Measure 109 contains a series of beamed eighth notes. Measure 110 contains a series of beamed eighth notes. Measure 111 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#).

112

Musical notation for measures 112-114. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 112 starts with a quarter rest followed by a quarter note. Measure 113 contains a series of beamed eighth notes. Measure 114 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#).

115

Musical notation for measures 115-117. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 115 starts with a quarter rest followed by a quarter note. Measure 116 contains a series of beamed eighth notes. Measure 117 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#).

118

Musical notation for measures 118-120. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 118 starts with a quarter rest followed by a quarter note. Measure 119 contains a series of beamed eighth notes. Measure 120 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#).

121

Musical notation for measures 121-122. The notation is written on a single staff in treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Measure 121 starts with a quarter rest followed by a quarter note. Measure 122 ends with a quarter rest followed by a quarter note. The key signature has one sharp (F#). A double bar line is present at the end of the system, with a '2' above it, indicating a second ending.

Brass Sec

Rene Froger - Thunder In My Heart

♩ = 128,000000

13

18

28

36

41

46

51

59

Brass Sec

68

73

78

87

94

100

108

112

120

♩ = 128,000000

14

18

22

25

29

33

37

8

47

51

55

58

62

66

71

**16**

90

94

97



101

105

109

113

117

120

# Rene Froger - Thunder In My Heart

Brass Sec

♩ = 128,000000

5

10

12

15

20

25

31

36

59

64

70

82

85

99

Musical staff for measures 99-103. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 99 starts with a chord of F#4, C#5, and G5. Measure 100 has a chord of F#4, C#5, and G5. Measure 101 has a chord of F#4, C#5, and G5. Measure 102 has a chord of F#4, C#5, and G5. Measure 103 has a chord of F#4, C#5, and G5.

104

Musical staff for measures 104-109. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains six measures of music, primarily consisting of chords and some melodic lines. Measure 104 starts with a chord of F#4, C#5, and G5. Measure 105 has a chord of F#4, C#5, and G5. Measure 106 has a chord of F#4, C#5, and G5. Measure 107 has a chord of F#4, C#5, and G5. Measure 108 has a chord of F#4, C#5, and G5. Measure 109 has a chord of F#4, C#5, and G5.

110

Musical staff for measures 110-114. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 110 starts with a chord of F#4, C#5, and G5. Measure 111 has a chord of F#4, C#5, and G5. Measure 112 has a chord of F#4, C#5, and G5. Measure 113 has a chord of F#4, C#5, and G5. Measure 114 has a chord of F#4, C#5, and G5.

115

Musical staff for measures 115-119. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 115 starts with a chord of F#4, C#5, and G5. Measure 116 has a chord of F#4, C#5, and G5. Measure 117 has a chord of F#4, C#5, and G5. Measure 118 has a chord of F#4, C#5, and G5. Measure 119 has a chord of F#4, C#5, and G5.

120

Musical staff for measures 120-121. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains two measures of music. Measure 120 starts with a chord of F#4, C#5, and G5. Measure 121 has a chord of F#4, C#5, and G5. A double bar line is present at the end of the staff, with a '2' above it, indicating a second ending.

#Velo Str

# Rene Froger - Thunder In My Heart

♩ = 128,000000

28

30

34

39

41

43

45

61

65

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of 128,000000. The piece starts with a whole rest for 28 measures. From measure 30, a complex rhythmic pattern begins, featuring eighth and sixteenth notes, often beamed together. This pattern includes several triplet markings. The score is divided into systems, with measure numbers 30, 34, 39, 41, 43, 45, 61, and 65 indicating the start of new lines. There are several long rests: a 2-measure rest at measure 30, a 4-measure rest at measure 34, a 14-measure rest at measure 45, a 2-measure rest at measure 61, and a 4-measure rest at measure 65. The key signature has one sharp (F#), and the time signature is 4/4.

71

73

75

77

101

105

107

114

118

22

2

6

2

6

#St.Strin

# Rene Froger - Thunder In My Heart

♩ = 128,000000

5

10

15

12

31

38

43

49

55

62

69

V.S.

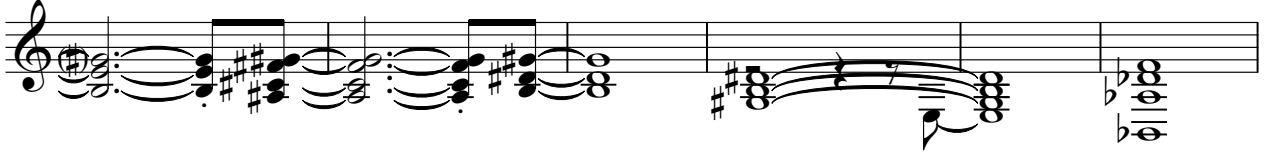
74



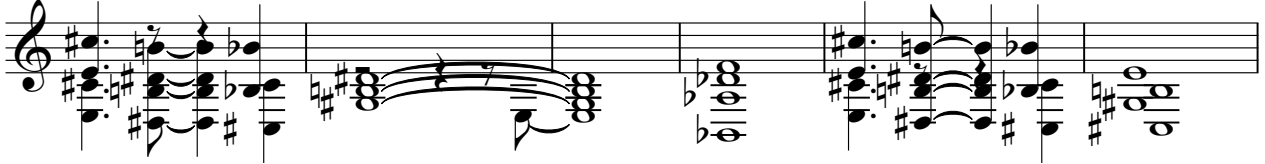
79



84



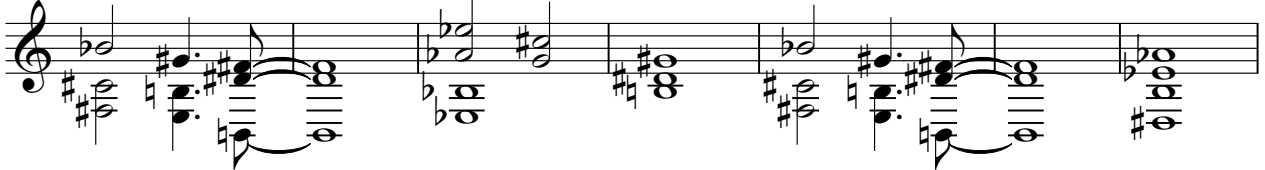
90



96



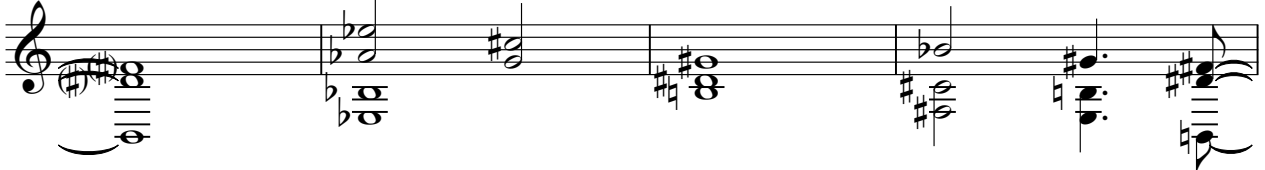
103



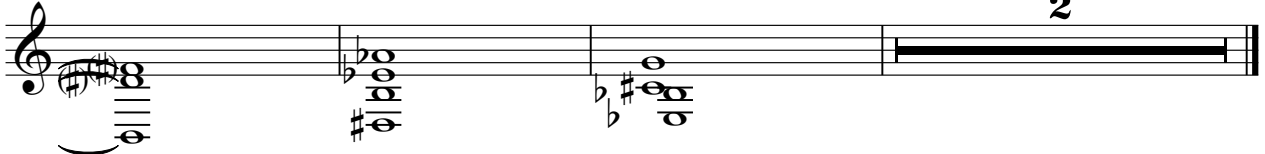
110



116



120



Dist. Gtr.

# Rene Froger - Thunder In My Heart

♩ = 128,000000

5

10

17

24

43

52

71

78

94

105

2

3

14

13

10

6

7

Detailed description: This is a guitar score for the piece 'Thunder In My Heart' by Rene Froger. The score is written in 4/4 time with a tempo of 128,000000. It consists of ten staves of music. The first staff starts with a 5-measure rest. The second staff begins with a triplet of eighth notes, followed by a slur over a quarter note and an eighth note, and ends with a 2-measure rest. The third staff contains a series of quarter notes with slurs. The fourth staff starts with a 14-measure rest, followed by a slur over a quarter note and an eighth note, and ends with a triplet of eighth notes. The fifth staff begins with a 2-measure rest, followed by a series of quarter notes with slurs. The sixth staff starts with a 13-measure rest, followed by a quarter note and an eighth note. The seventh staff begins with a slur over a quarter note and an eighth note, followed by a triplet of eighth notes. The eighth staff starts with a 10-measure rest, followed by a series of quarter notes with slurs. The ninth staff begins with a 6-measure rest, followed by a series of quarter notes with slurs. The tenth staff starts with a 7-measure rest, followed by a series of quarter notes with slurs.



2

Dist.Gtr.

114

10

♩ = 128,000000

5

9

12

15

17

19

21

23

25

27

V.S.

29



31



33



35



37



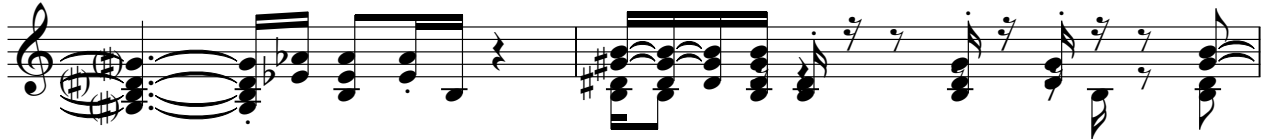
40



43



46



48



50



52

54

56

58

60

62

64

66

68

71

V.S.

74

Musical staff 74: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a complex guitar arrangement with multiple chords and melodic lines. It starts with a series of chords in the lower register, followed by a melodic line in the upper register. The piece concludes with a final chord and a double bar line.

77

Musical staff 77: Treble clef, key signature of one sharp (F#), 4/4 time signature. This staff continues the guitar arrangement from staff 74, featuring similar chordal textures and melodic patterns.

80

Musical staff 80: Treble clef, key signature of one sharp (F#), 4/4 time signature. The arrangement continues with a mix of chordal accompaniment and melodic fragments.

83

Musical staff 83: Treble clef, key signature of one sharp (F#), 4/4 time signature. This staff shows a continuation of the musical themes established in the previous staves.

86

Musical staff 86: Treble clef, key signature of one sharp (F#), 4/4 time signature. The piece progresses with more intricate chordal work and melodic lines.

88

Musical staff 88: Treble clef, key signature of one sharp (F#), 4/4 time signature. This staff features a more active melodic line with frequent sixteenth-note patterns.

90

Musical staff 90: Treble clef, key signature of one sharp (F#), 4/4 time signature. The arrangement continues with complex rhythmic and harmonic textures.

92

Musical staff 92: Treble clef, key signature of one sharp (F#), 4/4 time signature. This staff shows a continuation of the melodic and harmonic development.

94

Musical staff 94: Treble clef, key signature of one sharp (F#), 4/4 time signature. The piece continues with intricate guitar textures.

96

Musical staff 96: Treble clef, key signature of one sharp (F#), 4/4 time signature. This is the final staff on the page, concluding the musical piece with a final chord and a double bar line.

98

Musical notation for measure 98, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

100

Musical notation for measure 100, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

102

Musical notation for measure 102, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

104

Musical notation for measure 104, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

106

Musical notation for measure 106, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

108

Musical notation for measure 108, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

111

Musical notation for measure 111, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

113

Musical notation for measure 113, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

115

Musical notation for measure 115, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

117

Musical notation for measure 117, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with many slurs and ties.

119

Musical notation for guitar, measures 119-120. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). Measure 119 contains a complex rhythmic pattern with many beamed notes and rests. Measure 120 continues the pattern with similar rhythmic complexity.

121

Musical notation for guitar, measure 121. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). The measure contains a complex rhythmic pattern with many beamed notes and rests. A double bar line is present at the end of the measure, with a '2' above it, indicating a double bar line.

♩ = 128,000000

5

10

18

24

43

51

71

76

82

90



2

#Glckench

94

29

♩ = 128,000000

5

10

15

12

31

37

43

3

12

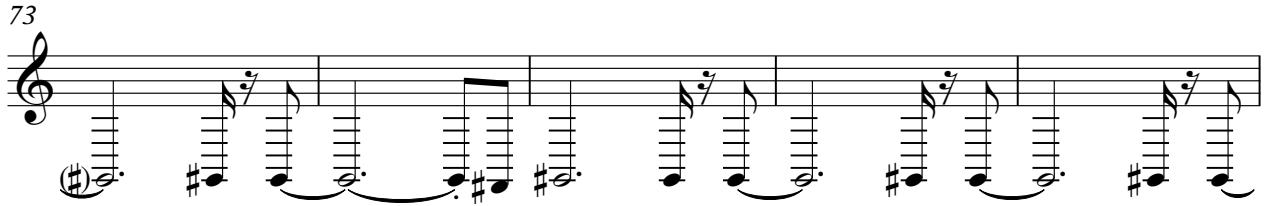
59

63

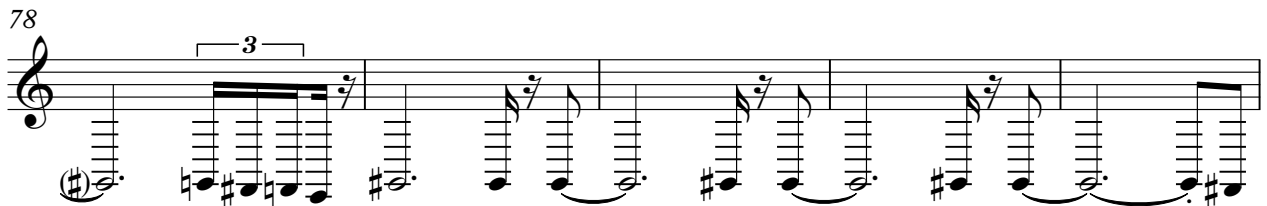
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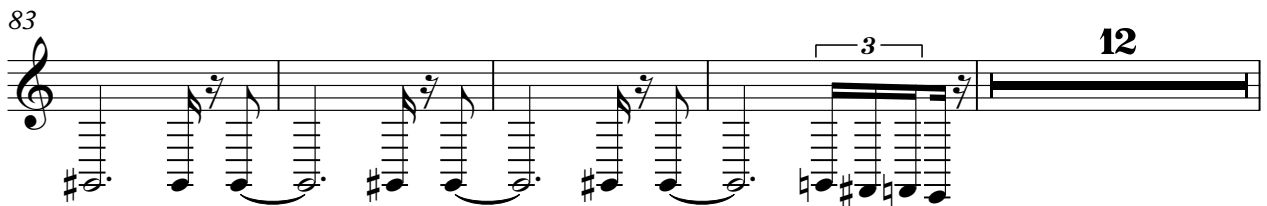
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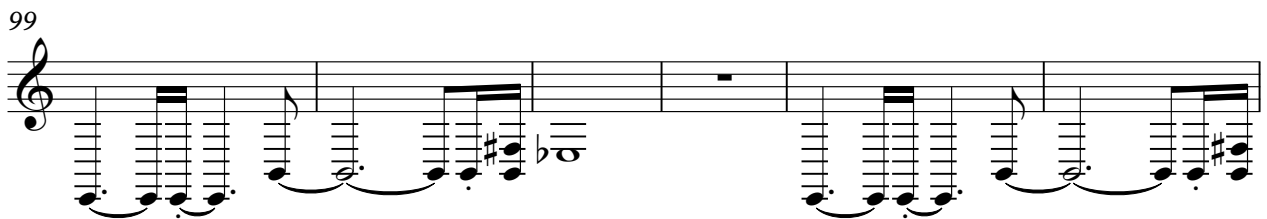
78



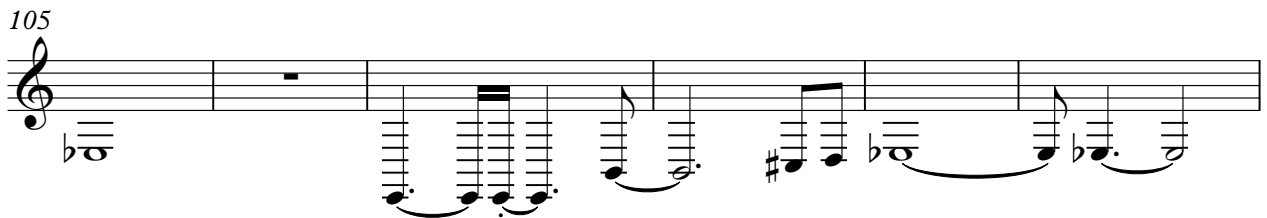
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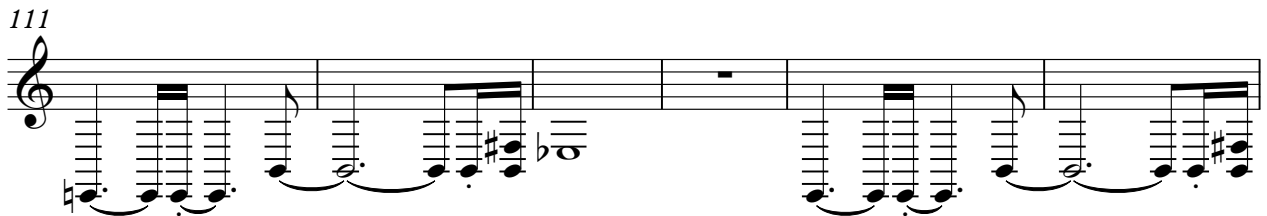
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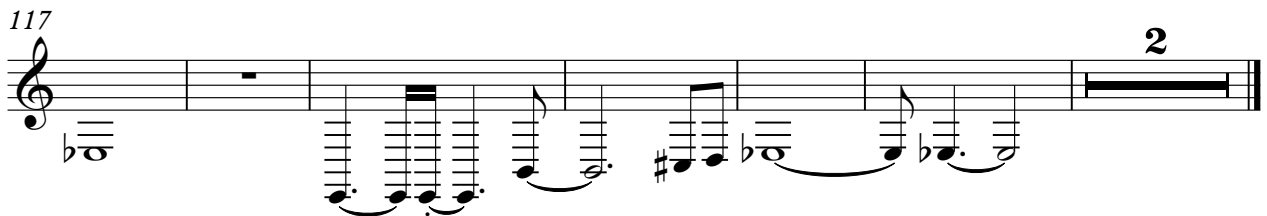
105



111



117



#Muted Gt

# Rene Froger - Thunder In My Heart

♩ = 128,000000

29 3

34 27

62 3

66 35

102 3

106 7

114 3

118 6

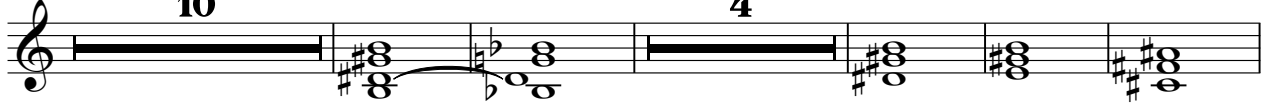
♩ = 128,000000

**22**



27

**10** **4**



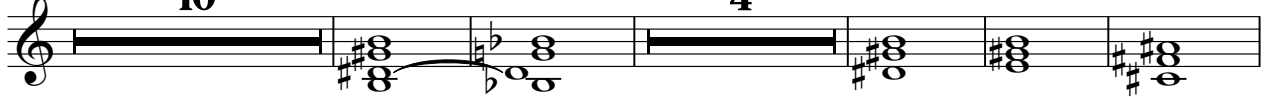
46

**8**



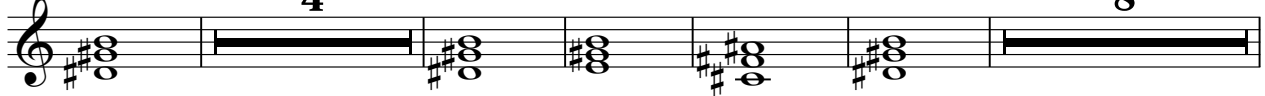
59

**10** **4**



78

**4** **8**



95



99

**10** **14**



#Orchestr

# Rene Froger - Thunder In My Heart

♪ = 128,000000

**2**

**118**

The image shows a musical score for the piece 'Thunder In My Heart' by Rene Froger. The score is in 4/4 time with a tempo of 128,000000. It features a treble clef and a key signature of one sharp (F#). The score is divided into two measures: the first measure is marked with a '2' and the second with '118'. The notation includes a treble staff with a whole note chord, and four lower staves (likely representing strings) with complex rhythmic patterns and slurs.

#Thunder

# Rene Froger - Thunder In My Heart

♩ = 128,000000

**2** **118**