

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

4/4

#Snare	4/4	-	#Snare	4/4	-
#Bassdrum	4/4	-	#Bassdrum	4/4	-
#Cymbals	4/4	-	#Cymbals	4/4	-
#Toms	4/4	-	#Toms	4/4	-
#Rimshot	4/4	-	#Rimshot	4/4	-
#Bongo's	4/4	-	#Bongo's	4/4	-
#Conga's	4/4	-	#Conga's	4/4	-
#Woodbloc	4/4	-	#Woodblock	4/4	-
#TR808 Hi	4/4	-	#TR808 Hih	4/4	-
#Jazz Gtr	4/4	-	#Jazz Gtr.	4/4	-
Fing. Bass	4/4	-	Fing. Bass	4/4	-
#Clean Gt	4/4	-	#Clean Gtr	4/4	-
Vocal-Lin	4/4	-	Vocal-Line	4/4	-
#B. Trumpe	4/4	-	#B. Trumpet	4/4	-
#Alto Sax	4/4	-	#Alto Sax	4/4	-
#Trombone	4/4	-	#Trombone	4/4	-
#St. Choir	4/4	-	#St. Choir	4/4	-
#Accordio	4/4	-	#Accordion	4/4	-
#Brass Fl	4/4	-	#Brass Fl	4/4	-

The musical score consists of ten staves. The first six staves are percussion parts: #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The last four staves are melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, and #Alto Sax. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts are written in treble clef with a key signature of one sharp (F#). The #TR808 Hi part features a repeating eighth-note pattern. The #Jazz Gtr part features a complex chordal progression. The Fing. Bass part features a repeating eighth-note pattern. The #Clean Gt part features a complex chordal progression. The #B. Trumpe part features a repeating eighth-note pattern. The #Alto Sax part features a repeating eighth-note pattern.

4

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

Detailed description: This musical score page, numbered 3 at the top right and 4 at the top left, features ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with accents), and #Woodbloc (quarter notes). The next five staves are for guitar and brass: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar with complex chords), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar with chords), #B. Trumpe (trumpet with rests and notes), #Alto Sax (alto sax with rests and notes), and #Trombone (trombone with eighth notes).

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

Detailed description: This musical score page contains ten staves of music. The first five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are for brass and guitar instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, and #Trombone. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.

6

#Snare

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#Trombone

Detailed description: This is a multi-stem musical score for a 6-measure section. The top seven staves represent a drum set: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom five staves represent other instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Trombone. The #Snare, #Cymbals, and #Vocal-Lin staves begin with a double bar line and a measure rest. The #Bassdrum, #Bongo's, #Conga's, #Woodbloc, #TR808 Hi, #Jazz Gtr, #Clean Gt, and #Trombone staves contain musical notation for the six measures. The #Rimshot staff uses 'x' marks to indicate hits. The #Conga's staff features a complex rhythmic pattern with many beamed notes. The #Jazz Gtr and #Clean Gt staves show complex chordal and melodic lines with various accidentals. The #Trombone staff has a melodic line with many accidentals and rests.

7

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

Detailed description: This musical score page, numbered 6, contains a system of ten staves. The first five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are for guitar and other instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Trombone. A bracket on the left side groups the first five staves together. The score includes various musical notations such as stems, beams, accents, and rests. The #B. Trumpe and #Trombone staves show rests for most of the measure, with notes appearing at the end.

8

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

Detailed description: This musical score page, numbered 8, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (eighth notes), #Conga's (eighth notes with ties), and #Woodbloc (quarter notes). The bottom five staves are for brass and guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords), Vocal-Lin (vocal line with rests), #B. Trumpe (bass trumpet), and #Trombone (trombone). The score is written in treble clef with various accidentals and articulation marks.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (chordal patterns with accents), #Jazz Gtr (chordal patterns with slurs), and Fing. Bass (chordal patterns with accents). The final two staves are for guitar and vocal: #Clean Gt (chordal patterns with slurs) and Vocal-Lin (quarter notes with slurs). The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and accents.

10

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

Detailed description: This musical score page, numbered 10, features ten staves. The top five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom five staves are for melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Alto Sax. The #B. Trumpe staff includes a triplet of eighth notes. The #Vocal-Lin staff shows a vocal line with a few notes. The #Alto Sax staff has a melodic line with some rests. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests.

The musical score consists of ten staves, each representing a different instrument or part. The top five staves are percussion parts, and the bottom five are guitar parts. The percussion parts are: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes with stems), #Conga's (quarter notes with stems), and #Woodbloc (quarter notes with stems). The guitar parts are: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords and lines), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords and lines), Vocal-Lin (vocal line), #B. Trumpe (bass trumpet), and #Trombone (trombone). The score is written in a common time signature and features various musical notations such as stems, beams, and accidentals.

12

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

Detailed description: This musical score page, numbered 11 at the top right and 12 at the top left, features ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with ties), and #Woodbloc (quarter notes). The next five staves are for brass and guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords and lines), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords and lines), and Vocal-Lin (vocal line with rests). The final two staves are for brass: #B. Trumpe (trumpet) and #Trombone (trombone), both playing eighth-note patterns.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (chords with slash marks), #Jazz Gtr (chords with slash marks), and Fing. Bass (chords with slash marks). The #Clean Gt staff features a melodic line with slurs. The Vocal-Lin staff has a melodic line with slash marks. The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and dynamic markings.

14

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

Detailed description: This musical score page, numbered 14, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with ties), and #Woodbloc (quarter notes). The bottom five staves are for melodic instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar with complex chords), Fing. Bass (fingered bass lines), #Clean Gt (clean electric guitar with chords), and Vocal-Lin (vocal line with rests and notes). The bottom two staves are for #B. Trumpe (B-flat trumpet) and #Alto Sax (alto saxophone), both with melodic lines. The score is written in a key with one flat and a 4/4 time signature.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (quarter notes with beams), #Conga's (quarter notes with beams and slurs), and #Woodbloc (quarter notes with beams). The next three staves are for guitar: #TR808 Hi (treble clef, eighth notes with accents), #Jazz Gtr (treble clef, chords and eighth notes), and Fing. Bass (treble clef, single notes). The #Clean Gt staff (treble clef) features chords and a triplet of eighth notes. The Vocal-Lin staff (treble clef) contains a melodic line with slurs and accents.

16

The musical score consists of ten staves. The first five staves are percussion parts: #Bassdrum (quarter notes), #Rimshot (x marks), #Bongo's (eighth notes), #Conga's (eighth notes with slurs), and #Woodbloc (quarter notes). The next five staves are melodic parts: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords), Fing. Bass (fingered bass notes), #Clean Gt (clean guitar chords), Vocal-Lin (vocal line), #B. Trumpe (bass trumpet), and #Trombone (trombone). The score is written in a common time signature with a key signature of one sharp (F#).

The musical score consists of ten staves. The top five staves are for percussion instruments, each with a double bar line at the beginning: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom five staves are for guitar and other instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Trombone. The score includes various musical notations such as notes, rests, and articulation marks.

18

This musical score is divided into two systems. The first system, starting at measure 18, contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #Trombone. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts are written in treble clef with a key signature of one sharp (F#). The #Jazz Gtr part includes complex chordal textures and bends. The #Clean Gt part features sustained chords and melodic lines. The #B. Trumpe, #Alto Sax, and #Trombone parts have similar melodic motifs, with the trombone ending in a triplet.

The musical score is divided into two systems. The first system, starting at measure 18, includes five percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system, starting at measure 19, includes seven melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #Trombone. The percussion parts are written on a five-line staff with a double bar line at the beginning. The melodic parts are written on a five-line staff with a treble clef and a key signature of one sharp (F#). The #B. Trumpe, #Alto Sax, and #Trombone parts have a double bar line at the end of the first measure, indicating they are silent for the remainder of the page.

20

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

Detailed description: This musical score page, numbered 20, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with ties), and #Woodbloc (quarter notes). The bottom five staves are for melodic instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords), Fing. Bass (fingered bass notes), #Clean Gt (clean guitar chords), Vocal-Lin (vocal line), #B. Trumpe (bass trumpet), and #Alto Sax (alto saxophone). The notation includes various rhythmic values, ties, and articulation marks.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final two staves are for #B. Trumpe and #Alto Sax. The score includes various musical notations such as notes, rests, and articulation marks.

22

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#Brass Fl

Detailed description: This musical score page contains ten staves. The first six staves are for percussion instruments: #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The last four staves are for guitar and brass instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, and #Brass Fl. The percussion staves use a variety of rhythmic notations including eighth notes, quarter notes, and rests. The guitar staves use standard musical notation with treble clefs and various chord and melodic lines. The #TR808 Hi staff features a complex, high-frequency rhythmic pattern. The #Jazz Gtr staff shows a series of chords and melodic fragments. The Fing. Bass staff has sparse notes with some rests. The #Clean Gt staff features a melodic line with some chordal accompaniment. The Vocal-Lin staff has a few notes with rests. The #Brass Fl staff has a few notes with rests.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

#Brass Fl

The musical score for page 23 consists of ten staves. The first five staves are percussion parts: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next five staves are melodic parts: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords and arpeggios), Fing. Bass (fingered bass lines), #Clean Gt (chords and arpeggios), and Vocal-Lin (melodic line with slurs). The bottom three staves are brass parts: #B. Trumpe (trumpet), #Trombone (trombone), and #Brass Fl (brass fanfare). The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and accidentals.

24

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

#Brass Fl

Detailed description: This musical score page, numbered 24, features ten staves of music. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next five staves are for brass and guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords and arpeggios), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords and arpeggios), and Vocal-Lin (vocal line with rests). The bottom three staves are for brass: #B. Trumpe (trumpet), #Trombone, and #Brass Fl (brass flute), all featuring melodic lines with slurs and accents.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score is organized into two systems. The first system contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five guitar and vocal staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion staves use a five-line staff with a double bar line at the beginning. The guitar and vocal staves use a six-line staff with a treble clef and a key signature of one sharp (F#). The #TR808 Hi staff features a complex rhythmic pattern with many sixteenth notes. The #Jazz Gtr staff uses a variety of chord voicings and articulations. The Fing. Bass staff features a rhythmic pattern with many sixteenth notes. The #Clean Gt staff features a melodic line with many sixteenth notes. The Vocal-Lin staff features a melodic line with many sixteenth notes.

26

The musical score is divided into two systems. The first system contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Alto Sax. The percussion staves use a simplified notation with stems and flags. The melodic staves use standard musical notation with treble clefs and various accidentals. The #B. Trumpe staff features a triplet of eighth notes. The #Alto Sax staff has a few notes with accidentals.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for brass: #Clean Gt, Vocal-Lin, #B. Trumpe, and #Trombone. The percussion staves use a five-line staff with a double bar line at the top. The guitar staves use a six-line staff with a treble clef. The brass staves use a six-line staff with a treble clef. The score includes various musical notations such as notes, rests, beams, and articulation marks.

28

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

Detailed description: This musical score page, numbered 28, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with ties), and #Woodbloc (quarter notes). The bottom five staves are for instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar with complex chords), Fing. Bass (fingered bass lines), #Clean Gt (clean electric guitar with chords), and Vocal-Lin (vocal line with rests). The bottom two staves are for brass: #B. Trumpe (trumpet) and #Trombone (trombone), both with eighth-note patterns. The score is written in treble clef with various accidentals and articulation marks.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (chordal patterns with accents), #Jazz Gtr (chordal patterns with slurs), and Fing. Bass (chordal patterns with accents). The final two staves are for guitar and vocal: #Clean Gt (chordal patterns with slurs) and Vocal-Lin (melodic line with slurs). The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and accents.

30

The musical score is divided into two main sections. The top section, starting at measure 30, features five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. Each staff uses a different rhythmic notation: #Bassdrum uses quarter notes, #Rimshot uses 'x' marks with stems, #Bongo's uses eighth notes, #Conga's uses quarter notes with ties, and #Woodbloc uses quarter notes. The bottom section contains seven melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Alto Sax. These staves use standard musical notation with treble clefs and various accidentals (sharps, flats, naturals) and articulation marks (accents, slurs).

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (quarter notes with beams), #Conga's (quarter notes with beams and slurs), and #Woodbloc (quarter notes with beams). The next three staves are for guitar: #TR808 Hi (treble clef, eighth notes with accents), #Jazz Gtr (treble clef, chords and eighth notes), and Fing. Bass (treble clef, single notes). The final two staves are for guitar and vocal line: #Clean Gt (treble clef, chords and eighth notes, including a triplet) and Vocal-Lin (treble clef, eighth notes with slurs).

32

This musical score is divided into two systems. The first system contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The third system contains two melodic staves: #B. Trumpe and #Trombone. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic staves use standard musical notation with treble clefs and various accidentals.

#Bassdrum

Musical notation for Bassdrum on a single staff, showing a sequence of quarter notes.

#Rimshot

Musical notation for Rimshot on a single staff, showing a sequence of eighth notes with 'x' marks above them.

#Bongo's

Musical notation for Bongo's on a single staff, showing a sequence of quarter notes.

#Conga's

Musical notation for Conga's on a single staff, showing a sequence of quarter notes with some beamed eighth notes.

#Woodbloc

Musical notation for Woodbloc on a single staff, showing a sequence of quarter notes.

#TR808 Hi

Musical notation for TR808 Hi on a single staff, showing a sequence of eighth notes with 'z' marks above them.

#Jazz Gtr

Musical notation for Jazz Gtr on a single staff, showing a sequence of chords and eighth notes.

Fing. Bass

Musical notation for Fing. Bass on a single staff, showing a sequence of chords.

#Clean Gt

Musical notation for Clean Gt on a single staff, showing a sequence of chords and eighth notes, including a triplet.

Vocal-Lin

Musical notation for Vocal-Lin on a single staff, showing a sequence of eighth notes.

#B. Trumpe

Musical notation for B. Trumpe on a single staff, showing a sequence of eighth notes.

#Trombone

Musical notation for Trombone on a single staff, showing a sequence of eighth notes.

34

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

#Trombone

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are for melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The bottom three staves are for brass instruments: #B. Trumpe, #Alto Sax, and #Trombone. The notation includes various rhythmic patterns, rests, and articulation marks. A triplet of eighth notes is indicated in the final measure of the Trombone staff.

This musical score is divided into two systems. The first system, starting at measure 35, contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #Trombone. The percussion parts feature various rhythmic patterns, while the melodic parts include complex chordal textures and rhythmic motifs.

36

This musical score is divided into two systems. The first system, starting at measure 36, features five percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Alto Sax. The percussion parts use standard notation with stems and beams to indicate rhythmic patterns. The melodic parts use treble clefs and various note values, including eighth and sixteenth notes, with some parts featuring rests and ties. The #B. Trumpe and #Alto Sax parts begin with a whole rest in measure 36.

This musical score is divided into two systems. The first system, starting at measure 37, contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #St. Choir. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts include complex chordal textures, arpeggiated figures, and specific techniques like triplets and bends. The #Clean Gt part features a triplet of eighth notes. The #B. Trumpe and #Alto Sax parts have rests with a key signature change to one sharp.

38

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#St. Choir

Detailed description: This musical score page contains ten staves. The first five staves are percussion parts: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are guitar parts: #TR808 Hi (treble clef, eighth notes with accents), #Jazz Gtr (treble clef, chords and single notes), and Fing. Bass (treble clef, fretboard diagrams). The final two staves are vocal parts: #Clean Gt (treble clef, chords and single notes) and #St. Choir (treble clef, sustained chords). The Vocal-Lin staff is mostly empty with a few notes at the beginning.

39

#Snare

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#St. Choir

Detailed description: This musical score page, numbered 38 at the top left and 39 at the top of the first staff, contains ten staves of music. The first seven staves are for percussion instruments: #Snare, #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single hit at the beginning and end. The #Bassdrum staff has a steady quarter-note pattern. The #Toms staff has a pattern of eighth notes. The #Rimshot staff uses 'x' marks to indicate rimshots. The #Bongo's and #Conga's staves have complex rhythmic patterns with slurs. The #Woodbloc staff has a simple quarter-note pattern. The next three staves are for guitar: #TR808 Hi (triplets), #Jazz Gtr (chords and single notes), and Fing. Bass (fingered bass line with a triplet). The #Clean Gt staff features a complex chordal and melodic line. The Vocal-Lin staff has a few notes at the end. The #St. Choir staff has a few notes at the beginning.

40

#Snare

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 40, features ten staves of music. The first seven staves are for percussion: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for #Clean Gt and Vocal-Lin. The notation includes various rhythmic symbols such as stems, beams, and rests, as well as specific percussion symbols like 'x' for rimshots and 'z' for cymbals. The #Clean Gt staff uses a treble clef and contains complex chordal and melodic lines. The Vocal-Lin staff uses a treble clef and contains a vocal line with various rhythmic patterns.

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The image displays a musical score for a variety of instruments. The top section consists of six percussion staves: #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. These are followed by five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The notation includes various rhythmic patterns, rests, and melodic lines. The #Bassdrum staff shows a steady quarter-note pattern. The #Toms staff has a few scattered notes. The #Rimshot staff uses 'x' marks to indicate specific rhythmic hits. The #Bongo's and #Conga's staves show complex rhythmic patterns with slurs. The #Woodbloc staff has a simple quarter-note pattern. The #TR808 Hi staff features a repeating eighth-note pattern. The #Jazz Gtr staff has a melodic line with various chords and accidentals. The Fing. Bass staff shows a melodic line with slurs and rests. The #Clean Gt staff has a melodic line with various chords and accidentals. The Vocal-Lin staff has a few scattered notes.

42

#Snare

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of 12 staves. The top seven staves are for percussion: Snare, Bassdrum, Toms, Rimshot, Bongo's, Conga's, and Woodblock. The bottom five staves are for guitar: TR808 Hi-hat, Jazz Guitar, Fingered Bass, Clean Guitar, and Vocal Line. The score is in 4/4 time and features a complex rhythmic pattern with syncopation and various articulations like accents and slurs. The key signature has one sharp (F#).

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for #Clean Gt and Vocal-Lin. The percussion tracks use a five-line staff with a double bar line at the top. The guitar tracks use a six-line staff with a treble clef. The #Clean Gt track includes chord diagrams and a key signature change to B-flat major. The Vocal-Lin track has a treble clef and contains a few notes.

44

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 44, features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion staves use various rhythmic notations including vertical lines, beams, and 'x' marks. The guitar staves use standard musical notation with treble clefs, including chords, arpeggios, and melodic lines. The vocal line consists of a series of rhythmic slashes. The page is numbered 44 at the top left and 43 at the top right.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final staff is for Vocal-Lin. The percussion parts use a five-line staff with a double bar line at the top. The guitar parts use a six-line staff with a treble clef. The Vocal-Lin part uses a six-line staff with a treble clef. The score includes various musical notations such as notes, rests, beams, and accidentals.

46

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 45 at the top right and 46 at the top left, features ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single note on the second line. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks for notes. The #Bongo's, #Conga's, and #Woodbloc staves show various rhythmic patterns with beams and slurs. The remaining four staves are for guitar and vocal lines: #TR808 Hi (treble clef, eighth-note patterns), #Jazz Gtr (treble clef, chords and single notes), Fing. Bass (treble clef, eighth-note patterns), #Clean Gt (treble clef, chords and single notes), and Vocal-Lin (treble clef, eighth-note patterns).

The musical score is divided into two systems. The first system, labeled '47', contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five guitar and vocal staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The #Bassdrum staff shows a steady quarter-note pattern. The #Rimshot staff features a series of eighth notes with 'x' marks. The #Bongo's staff has a rhythmic pattern of eighth and sixteenth notes. The #Conga's staff uses a mix of eighth and sixteenth notes with some slurs. The #Woodbloc staff has a simple eighth-note pattern. The #TR808 Hi staff is a high-hat pattern with eighth notes and rests. The #Jazz Gtr staff shows a complex chordal and melodic line with various accidentals. The Fing. Bass staff has a bass line with eighth notes and rests. The #Clean Gt staff features a fast, intricate melodic line with many accidentals. The Vocal-Lin staff has a few notes at the end of the system.

48

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 47 at the top right and 48 at the top left, features ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next four staves are for guitar: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The final staff is for Vocal-Lin. The score includes various musical notations such as rests, notes, beams, and dynamic markings.

This musical score is arranged in a vertical stack of staves. The top five staves are for percussion instruments, each with a double bar line at the beginning: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for stringed instruments: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The #Clean Gt staff follows, and the final staff is for Vocal-Lin. The score contains various musical notations including notes, rests, and articulation marks.

50

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 50, features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion parts use various rhythmic notations including stems, beams, and accents. The guitar parts are written in treble clef with various chord voicings and melodic lines. The vocal line consists of a series of notes with slurs and accents.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for guitar and vocal: #Clean Gt and Vocal-Lin. The percussion staves use a five-line staff with a double bar line at the top. The guitar staves use a six-line staff with a treble clef. The Vocal-Lin staff uses a six-line staff with a treble clef. The score includes various musical notations such as notes, rests, beams, and accidentals.

52

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 52, features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion staves use various rhythmic notations including stems, beams, and rests. The guitar staves use standard musical notation with treble clefs and various chord and melodic figures. The vocal line consists of a series of rhythmic notes with stems and flags.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score for page 53 consists of ten staves. The first five staves are percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are guitar parts: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final staff is Vocal-Lin. The percussion parts use a five-line staff with a double bar line at the top. The guitar parts use a six-line staff with a treble clef. The Vocal-Lin part uses a six-line staff with a treble clef. The score includes various musical notations such as notes, rests, beams, and accidentals.

54

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The last four staves are for guitar: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The Vocal-Lin staff is at the bottom. The score is in 4/4 time and features a complex rhythmic pattern. The #Snare part has a mix of eighth and sixteenth notes with rests. The #Bassdrum part has a steady eighth-note pulse. The #Rimshot part has a pattern of eighth notes with accents. The #Bongo's part has a mix of eighth and sixteenth notes. The #Conga's part has a mix of eighth and sixteenth notes with accents. The #Woodbloc part has a mix of eighth and sixteenth notes. The #TR808 Hi part has a steady eighth-note pulse. The #Jazz Gtr part has a mix of eighth and sixteenth notes with accents. The Fing. Bass part has a mix of eighth and sixteenth notes with accents. The #Clean Gt part has a mix of eighth and sixteenth notes with accents. The Vocal-Lin part has a mix of eighth and sixteenth notes with accents.

55

#Snare

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of 12 staves. The first seven staves are for percussion: Snare, Bassdrum, Cymbals, Rimshot, Bongos, Congas, and Woodblock. The last five staves are for guitar: TR808 Hi-hat, Jazz Guitar, Fingered Bass, Clean Guitar, and Vocal-Lin. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for rimshots. The guitar parts include complex chordal textures, arpeggios, and melodic lines with various accidentals and phrasing marks.

56

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (treble clef, eighth notes), #Jazz Gtr (treble clef, chords), and Fing. Bass (treble clef, bass line). The final two staves are for guitar: #Clean Gt (treble clef, chords) and #Accordio (treble clef, eighth notes). The score is written in a common time signature.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score is divided into two systems. The first system (measures 56-57) includes five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 58-63) includes five guitar-related staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The guitar staves use standard musical notation with treble clefs, including chords, single notes, and complex rhythmic patterns.

58

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighths and sixteens), #Conga's (eighths and sixteens with ties), and #Woodbloc (quarter notes). The next five staves are for guitar and bass: #TR808 Hi (snare-like patterns), #Jazz Gtr (chords and single notes), Fing. Bass (fingered bass line), #Clean Gt (chords and single notes), and #Accordio (chords and single notes). The notation includes various rhythmic values, ties, and articulation marks.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score is divided into two systems. The first system (measures 58-59) contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 60-64) contains five guitar and keyboard staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The #Bassdrum staff shows a steady quarter-note pattern. The #Rimshot staff features a series of eighth notes with 'x' marks. The #Bongo's staff has a rhythmic pattern of eighth notes. The #Conga's staff uses a mix of eighth and quarter notes with slurs. The #Woodbloc staff has a simple quarter-note line. The #TR808 Hi staff is a high-hat pattern with eighth notes and rests. The #Jazz Gtr staff shows a melodic line with various chords and accidentals. The Fing. Bass staff has a bass line with a triplet of eighth notes. The #Clean Gt staff features a complex melodic line with many accidentals and slurs. The #Accordio staff has a melodic line with a triplet of eighth notes at the end.

60

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next five staves are for guitar and bass: #TR808 Hi (snare-like patterns), #Jazz Gtr (chords), Fing. Bass (fingered bass line), #Clean Gt (chords and melodic lines), and #Accordio (chords and melodic lines). The score is written in a key with one sharp (F#) and a common time signature.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score consists of ten staves. The first five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are for guitar and bass instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The percussion staves use a simplified notation with stems and flags. The guitar and bass staves use standard musical notation with treble clefs, including chords, accidentals, and triplets. The #Clean Gt staff features a complex chordal texture with many accidentals. The #Accordio staff includes triplet markings.

62

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score consists of ten staves. The first five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final staff is for #Accordio. The score includes various musical notations such as notes, rests, and accidentals, indicating a complex rhythmic and melodic arrangement.

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Trombone

#Accordio

The musical score is arranged in a vertical stack of staves. The top six staves are for percussion: #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. These are followed by melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #Trombone, and #Accordio. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble clefs, including chords, triplets, and accidentals. The #Accordio part features a triplet of eighth notes at the end of the piece.

64

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score page, numbered 64, features 13 staves. The top six staves are for percussion: #Bassdrum (quarter notes), #Cymbals (cymbal symbol), #Rimshot (x marks with beams), #Bongo's (eighth notes), #Conga's (quarter notes with beams), and #Woodbloc (quarter notes). The bottom seven staves are for instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords), Fing. Bass (fingered bass notes), #Clean Gt (chords), #B. Trumpe (trumpet notes), #Alto Sax (saxophone notes), and #Accordio (accordion notes, including a triplet). The score is written in treble clef with a key signature of one sharp (F#).

This musical score for page 65 includes the following parts:

- #Bassdrum**: A simple rhythmic pattern of quarter notes.
- #Rimshot**: A pattern of eighth notes with 'x' marks indicating rimshots.
- #Bongo's**: A complex rhythmic pattern with eighth and sixteenth notes.
- #Conga's**: A pattern of eighth notes with some slurs.
- #Woodbloc**: A pattern of quarter notes.
- #TR808 Hi**: A high-hat pattern with eighth notes and accents.
- #Jazz Gtr**: A guitar part with a melodic line and chords.
- Fing. Bass**: A fingered bass line with a melodic line.
- #Clean Gt**: A clean guitar part with a melodic line and chords.
- #B. Trumpe**: A trumpet part with a melodic line.
- #Alto Sax**: An alto saxophone part with a melodic line.
- #Trombone**: A trombone part with a melodic line.
- #Accordio**: An accordion part with a melodic line.

This musical score is divided into two systems. The first system, starting at measure 66, contains five percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts are written in treble clef with various chordal and melodic lines, including triplets in the #Accordio part.

67

The musical score is divided into two systems. The first system (measures 67-70) includes percussion parts: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 71-74) includes melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The score features various rhythmic patterns, including eighth and sixteenth notes, rests, and triplets. The key signature is one sharp (F#), and the time signature is 4/4.

68

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score page contains 13 staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighths and sixteens), #Conga's (eighths and sixteens with accents), and #Woodbloc (quarter notes). The next five staves are for melodic instruments: #TR808 Hi (snare patterns), #Jazz Gtr (chords and single notes), Fing. Bass (chords), #Clean Gt (chords and single notes), and #B. Trumpe (chords). The bottom three staves are for #Alto Sax, #Trombone, and #Accordio, featuring various chordal and melodic patterns, including triplets in the accordion part.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

The musical score for measures 68 and 69 features the following instruments and parts:

- #Bassdrum:** A simple rhythmic pattern of quarter notes.
- #Rimshot:** A pattern of eighth notes with 'x' marks indicating rimshots.
- #Bongo's:** A rhythmic pattern with eighth and quarter notes.
- #Conga's:** A pattern with eighth notes and some beamed eighth notes.
- #Woodbloc:** A pattern of quarter notes.
- #TR808 Hi:** A high-hat pattern with eighth notes and accents.
- #Jazz Gtr:** A guitar part with chords and melodic lines, including a double bar line in measure 69.
- Fing. Bass:** A bass line with chords and melodic lines.
- #Clean Gt:** A guitar part with chords and melodic lines.
- #B. Trumpe:** A trumpet part with chords and melodic lines.
- #Alto Sax:** A saxophone part with chords and melodic lines.
- #Trombone:** A trombone part with chords and melodic lines, including a triplet in measure 69.
- #Accordio:** An accordion part with chords and melodic lines, including triplets in measure 69.

70

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score page, numbered 70, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The bottom five staves are for melodic instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords and single notes), Fing. Bass (fingered bass notes), #Clean Gt (melodic lines), #B. Trumpe (trumpet), #Alto Sax (alto saxophone), #Trombone (trombone), and #Accordio (accordion with triplets). The score is written in a key with one sharp (F#) and a common time signature.

71

#Snare

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score for page 71 features a variety of instruments. The percussion section includes Snare, Bassdrum, Cymbals, Rimshot, Bongos, Congas, and Woodblock. The melodic section includes TR808 Hi-hats, Jazz Guitar, Fingering Bass, Clean Guitar, Vocal Line, B. Trumpet, Alto Saxophone, Trombone, and Accordion. The score is written in a common time signature and includes various rhythmic patterns, rests, and articulation marks. The Accordion part at the bottom features triplet markings.

72

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 71 at the top right and 72 at the top left, features ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The last four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion staves use various rhythmic notations including vertical lines, beams, and 'x' marks. The guitar staves use standard musical notation with treble clefs and various chord and melodic figures. The vocal line consists of a series of rhythmic slashes.

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first six staves are percussion parts: #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The last four staves are guitar parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The Vocal-Lin staff is at the bottom and contains a few notes. The score is written in a standard musical notation style with various rhythmic values and accidentals.

74

#Snare

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 74, features ten staves of music. The top seven staves are for percussion: #Snare, #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom three staves are for guitar and vocals: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The guitar parts use standard musical notation with chords and melodic lines. The vocal line consists of a series of notes with slurs and rests.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for #Clean Gt and Vocal-Lin. The percussion staves use a five-line staff with a double bar line at the beginning. The guitar staves use a six-line staff with a treble clef. The Vocal-Lin staff uses a six-line staff with a treble clef. The score is written in a single system across two pages, with the page number 74 on the left and 75 at the top of the first staff.

76

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 75 at the top right and 76 at the start of the first staff, features ten staves of music. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single note with a grace note. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks for notes. The #Bongo's, #Conga's, and #Woodbloc staves use various note values and rests. The remaining four staves are for guitar and vocal lines: #TR808 Hi (high hats), #Jazz Gtr (jazz guitar), Fing. Bass (fingered bass), #Clean Gt (clean guitar), and Vocal-Lin (vocal line). The #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt staves are in treble clef with a key signature of one sharp (F#). The Vocal-Lin staff is in treble clef with a key signature of one flat (Bb). The #Jazz Gtr and #Clean Gt staves feature complex chordal textures and melodic lines.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final staff is for Vocal-Lin. The score is written in a common time signature and features various rhythmic patterns, including eighth and sixteenth notes, rests, and dynamic markings. The #Bassdrum staff shows a steady quarter-note pattern. The #Rimshot staff features a series of eighth notes with 'x' marks above them. The #Bongo's and #Conga's staves show more complex rhythmic patterns with accents and slurs. The #Woodbloc staff has a simple eighth-note pattern. The #TR808 Hi staff is a high-hat pattern with eighth notes and accents. The #Jazz Gtr staff features a melodic line with various chords and accidentals. The #Clean Gt staff has a melodic line with chords and accidentals. The Vocal-Lin staff is mostly empty with a few notes at the end.

78

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 77 at the top right and 78 at the top left, features ten staves. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next four staves are for guitar: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The final staff is for Vocal-Lin. The score includes various musical notations such as rests, notes, beams, and slurs, indicating a complex rhythmic and melodic arrangement.

The musical score is divided into two systems. The first system, labeled '78', includes five tracks: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system, labeled '79', includes five tracks: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Vocal-Lin. The #Accordio track is located at the bottom of the page, spanning across the end of system 78 and the beginning of system 79. The percussion tracks use a double bar line with two vertical strokes to indicate the start of a measure. The melodic tracks use a treble clef and a key signature of one sharp (F#). The #Accordio track features a triplet of eighth notes in the final measure of system 79.

80

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#Accordio

Detailed description: This musical score is for a percussion and guitar ensemble. It features ten staves. The top six staves are for percussion: Snare, Bassdrum, Rimshot, Bongos, Congas, and Woodblock. The bottom four staves are for guitar: TR808 Hi-hat, Jazz Guitar, Fingered Bass, and Clean Guitar. A Vocal Line and an Accordion part are also present. The score begins at measure 80. The percussion parts are written in a simplified notation with stems and beams. The guitar parts use standard musical notation with treble clefs and various chordal and melodic lines. The vocal line consists of a series of notes with stems. The accordion part is a simple melodic line.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page contains ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The bottom five staves are for guitar and vocal: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords and lines), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords and lines), and Vocal-Lin (vocal line with rests and notes).

82

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 81 at the top right and 82 at the top left, features ten staves of music. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single note with a grace note. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks for notes. The #Bongo's, #Conga's, and #Woodbloc staves show various rhythmic patterns with beams and slurs. The remaining four staves are for guitar and vocal lines: #TR808 Hi (treble clef, eighth notes), #Jazz Gtr (treble clef, chords), Fing. Bass (treble clef, eighth notes), #Clean Gt (treble clef, chords), and Vocal-Lin (treble clef, eighth notes).

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for #Clean Gt and Vocal-Lin. The score is written in a single system with a brace on the left side. The percussion staves use a simplified notation with stems and flags. The guitar staves use standard musical notation with treble clefs and various chord and melodic symbols. The Vocal-Lin staff shows a vocal line with a few notes and rests.

84

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 84, features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The percussion staves use various rhythmic notations including stems, beams, and accents. The guitar staves use standard musical notation with treble clefs and various chord and melodic figures. The vocal line consists of a series of rhythmic notes with stems and flags.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords and lines), and Fing. Bass (fingered bass lines). The final two staves are #Clean Gt (clean guitar chords and lines) and Vocal-Lin (vocal line). The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and accidentals.

86

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 86, features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar and vocal lines: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The #Snare staff shows a single hit at the beginning and a note with a grace note later. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks for hits, with some beamed together. The #Bongo's staff has a rhythmic pattern of eighth and quarter notes. The #Conga's staff features a pattern of eighth notes with some slurs. The #Woodbloc staff has a simple quarter-note pattern. The #TR808 Hi staff is a high-hat pattern with eighth notes and grace notes. The #Jazz Gtr staff shows a complex chordal and melodic line. The Fing. Bass staff has a pattern of eighth notes with grace notes. The #Clean Gt staff features a melodic line with chords and slurs. The Vocal-Lin staff has a melodic line with grace notes.

87

#Snare

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

Detailed description: This musical score page, numbered 86 at the top left and 87 at the top center, features ten staves of music. The first seven staves are for percussion instruments: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The remaining three staves are for guitar and keyboard: #TR808 Hi, #Jazz Gtr, and Fing. Bass (fingered bass guitar), #Clean Gt (clean electric guitar), and #Accordio (accordion). The percussion staves use a variety of note values, rests, and articulation marks like 'x' for rimshots. The guitar and keyboard staves use standard musical notation with treble clefs, including chords, melodic lines, and specific articulation marks like 'z' for accents.

88

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords), and Fing. Bass (fingered bass line). The final two staves are for other instruments: #Clean Gt (clean guitar chords) and #Accordio (accordion). The score is written in a common time signature and includes various musical notations such as stems, beams, slurs, and accidentals.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score is arranged in ten staves. The first five staves are for percussion instruments: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are for guitar and bass instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The percussion staves use a five-line staff with a double bar line at the top. The #Bassdrum staff shows a steady quarter-note pattern. The #Rimshot staff uses 'x' marks to indicate rimshots. The #Bongo's staff shows a complex rhythmic pattern with eighth and sixteenth notes. The #Conga's staff features a melodic line with eighth notes and rests. The #Woodbloc staff shows a steady quarter-note pattern. The #TR808 Hi staff uses a treble clef and shows a rhythmic pattern with eighth notes and rests. The #Jazz Gtr staff uses a treble clef and shows a melodic line with eighth notes and rests. The Fing. Bass staff uses a treble clef and shows a melodic line with eighth notes and rests. The #Clean Gt staff uses a treble clef and shows a complex rhythmic pattern with eighth and sixteenth notes. The #Accordio staff uses a treble clef and shows a melodic line with eighth notes and rests.

90

#Bassdrum

Musical notation for Bassdrum, showing a steady quarter-note pulse across four measures.

#Rimshot

Musical notation for Rimshot, featuring a series of eighth notes with 'x' marks indicating rimshots, grouped in pairs.

#Bongo's

Musical notation for Bongo's, showing a rhythmic pattern of eighth notes with some beamed eighth notes.

#Conga's

Musical notation for Conga's, featuring a pattern of eighth notes with some beamed eighth notes and a longer note in the first measure.

#Woodbloc

Musical notation for Woodbloc, showing a steady quarter-note pulse across four measures.

#TR808 Hi

Musical notation for TR808 Hi, showing a rhythmic pattern of eighth notes with a sharp sign in the first measure.

#Jazz Gtr

Musical notation for Jazz Gtr, showing a series of chords and single notes in a jazz style.

Fing. Bass

Musical notation for Fing. Bass, showing a series of eighth notes with a sharp sign in the first measure.

#Clean Gt

Musical notation for Clean Gt, showing a complex chordal and melodic structure.

#Accordio

Musical notation for Accordio, showing a series of eighth notes with a sharp sign in the first measure.

This musical score is divided into two systems. The first system, starting at measure 90, contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system, starting at measure 91, contains five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for rimshots. The melodic parts are written in treble clef with various chordal textures and melodic lines, including a triplet in the final measure of the #Accordio part.

92

#Bassdrum

Musical notation for Bassdrum, showing a sequence of quarter notes on a single staff.

#Rimshot

Musical notation for Rimshot, showing a sequence of eighth notes with 'x' marks on a single staff.

#Bongo's

Musical notation for Bongo's, showing a sequence of eighth notes on a single staff.

#Conga's

Musical notation for Conga's, showing a sequence of quarter notes with slurs on a single staff.

#Woodbloc

Musical notation for Woodbloc, showing a sequence of quarter notes on a single staff.

#TR808 Hi

Musical notation for TR808 Hi, showing a sequence of eighth notes with slurs on a single staff.

#Jazz Gtr

Musical notation for Jazz Gtr, showing a sequence of chords and notes on a single staff.

Fing. Bass

Musical notation for Fing. Bass, showing a sequence of eighth notes on a single staff.

#Clean Gt

Musical notation for Clean Gt, showing a sequence of chords and notes on a single staff.

#Accordio

Musical notation for Accordio, showing a sequence of eighth notes on a single staff.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#Accordio

The musical score is divided into two systems. The first system (measures 92-93) contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 94-97) contains five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The #Bassdrum staff shows a steady quarter-note pulse. The #Rimshot staff features a pattern of eighth notes with 'x' marks. The #Bongo's staff has a rhythmic pattern of eighth and sixteenth notes. The #Conga's staff uses a mix of eighth and sixteenth notes with some slurs. The #Woodbloc staff has a simple eighth-note pattern. The #TR808 Hi staff is a high-hat pattern with eighth notes and accents. The #Jazz Gtr staff features a complex chordal and melodic line with various accidentals. The Fing. Bass staff has a melodic line with a slur and a flat. The #Clean Gt staff has a complex melodic line with many accidentals and slurs. The #Accordio staff has a melodic line with triplets and slurs.

94

This musical score is divided into two systems. The first system contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five guitar-related staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and #Accordio. The percussion staves use a simplified notation with stems and flags to represent rhythmic patterns. The guitar staves use standard musical notation with treble clefs and various chordal and melodic lines.

This musical score is divided into two systems. The first system, starting at measure 94, contains seven percussion staves: #Bassdrum, #Cymbals, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system, starting at measure 95, contains five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #Trombone, and #Accordio. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific techniques like rimshots and cymbal crashes. The melodic parts are written in treble clef with various chordal and melodic lines, including triplets and complex chord voicings.

96

#Bassdrum

#Cymbals

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This page of a musical score, numbered 96, features a variety of instruments. The top six staves are percussion: #Bassdrum (quarter notes), #Cymbals (cymbal symbol), #Rimshot (x marks with beams), #Bongo's (eighth notes), #Conga's (quarter notes with accents), and #Woodbloc (quarter notes). The bottom ten staves are melodic instruments: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords), Fing. Bass (fingered bass notes), #Clean Gt (chords and melodic lines), #B. Trumpe (trumpet), #Alto Sax (saxophone), #Trombone (trombone), and #Accordio (accordion). The score includes various musical notations such as beams, accents, and triplets.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Musical score for page 97, featuring percussion and various instruments. The score is divided into two systems. The first system includes percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system includes melodic and harmonic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The notation includes various rhythmic values, accidentals, and articulation marks.

This musical score is divided into two systems. The first system, starting at measure 98, contains five percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains seven melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The percussion parts use standard notation with stems and flags. The melodic parts use treble clefs and various note values, including triplets in the #Accordio part.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

The musical score for page 99 consists of ten staves. The first five staves are percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The score includes various musical notations such as notes, rests, and articulation marks.

100

The musical score consists of 12 staves. The top five staves are percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom seven staves are melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, and #Accordio. The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use eighth notes, quarter notes, and rests, with some parts featuring triplets and slurs. The #Accordio part has a triplet of eighth notes in the final measure.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score page contains 13 staves of music. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth and quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next five staves are for guitar and bass: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords and melodic lines), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar chords and lines), and #B. Trumpe (brass line). The bottom three staves are for woodwinds: #Alto Sax, #Trombone, and #Accordio, featuring complex melodic and harmonic parts with triplets.

102

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

#Accordio

Detailed description: This musical score page contains ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighths and sixteens), #Conga's (eighths and sixteens), and #Woodbloc (quarter notes). The bottom five staves are for melodic instruments: #TR808 Hi (hi-hats), #Jazz Gtr (chords and single notes), Fing. Bass (fingered bass notes), #Clean Gt (chords and single notes), #B. Trumpe (trumpet), #Alto Sax (alto saxophone), #Trombone (trombone), and #Accordio (accordion). The score includes various musical notations such as rests, stems, beams, and triplets.

103

The musical score for page 103 consists of 14 staves. The first seven staves are percussion instruments: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The remaining seven staves are melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, #Trombone, and #Accordio. The score includes various musical notations such as rests, notes, beams, and triplets. The #Accordio part features two triplet markings over the final measures.

104

#Bassdrum

Musical notation for Bassdrum, showing a steady quarter-note rhythm on a single staff.

#Rimshot

Musical notation for Rimshot, featuring a series of eighth notes with 'x' marks, indicating rimshots, grouped in pairs.

#Bongo's

Musical notation for Bongo's, showing a rhythmic pattern of eighth and sixteenth notes.

#Conga's

Musical notation for Conga's, featuring a melodic line with eighth notes and some ties.

#Woodbloc

Musical notation for Woodbloc, showing a rhythmic pattern of eighth notes.

#TR808 Hi

Musical notation for TR808 Hi, featuring a series of eighth notes with a sharp sign, representing a hi-hat pattern.

#Jazz Gtr

Musical notation for Jazz Gtr, showing a melodic line with various chords and accidentals.

Fing. Bass

Musical notation for Fing. Bass, showing a melodic line with a sharp sign and some ties.

#Clean Gt

Musical notation for Clean Gt, featuring a melodic line with a sharp sign and a triplet of eighth notes.

Vocal-Lin

Musical notation for Vocal-Lin, showing a melodic line with various chords and accidentals.

The musical score is divided into two systems. The first system, starting at measure 105, contains five percussion staves: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five melodic staves: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The third system contains two brass staves: #B. Trumpe and #Trombone. The percussion staves use a variety of rhythmic notations including eighth notes, quarter notes, and rests. The melodic staves use standard musical notation with treble clefs and various accidentals.

106

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Trombone

Detailed description: This musical score page, numbered 106, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords and lines), and Fing. Bass (fingered bass notes). The #Clean Gt staff shows a guitar line with a triplet. The Vocal-Lin staff contains a vocal line with slurs. The #B. Trumpe and #Trombone staves show trumpet and trombone parts with rests.

The musical score for page 107 consists of ten staves. The first five staves are percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next five staves are melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #Trombone. The score includes various musical notations such as notes, rests, and articulation marks.

108

The musical score consists of ten staves. The first five staves are percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The remaining five staves are melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, #Alto Sax, and #Trombone. The percussion parts use a variety of note values and rests to create a complex rhythmic pattern. The melodic parts use treble clefs and various note values, including eighth and sixteenth notes, to create a melodic line. The #B. Trumpe, #Alto Sax, and #Trombone parts are mostly rests, indicating they are not playing in this section.

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

The musical score is divided into two systems. The first system (measures 108-109) features five percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 110-114) features seven instrumental parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, Vocal-Lin, #B. Trumpe, and #Alto Sax. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.

110

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#B. Trumpe

#Alto Sax

#St. Choir

Detailed description: This musical score page, numbered 110, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (eighth notes), #Conga's (eighth notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (chords and melodic lines), and Fing. Bass (fingered bass notes). The #Clean Gt staff shows a complex guitar line with a triplet. The Vocal-Lin staff contains a vocal line with slurs. The #B. Trumpe and #Alto Sax staves have rests with key signatures. The #St. Choir staff is empty.

#Bassdrum

Musical notation for Bassdrum on a five-line staff. It features a series of quarter notes, each with a vertical bar to its left, indicating a drum hit. The notes are positioned on the second line of the staff.

#Rimshot

Musical notation for Rimshot on a five-line staff. It features a series of quarter notes with 'x' marks above them, indicating rimshots. The notes are positioned on the second line of the staff.

#Bongo's

Musical notation for Bongo's on a five-line staff. It features a series of quarter notes with stems pointing down, indicating bongo hits. The notes are positioned on the second line of the staff.

#Conga's

Musical notation for Conga's on a five-line staff. It features a series of quarter notes with stems pointing down, indicating conga hits. The notes are positioned on the second line of the staff.

#Woodbloc

Musical notation for Woodbloc on a five-line staff. It features a series of quarter notes with stems pointing down, indicating woodblock hits. The notes are positioned on the second line of the staff.

#TR808 Hi

Musical notation for TR808 Hi on a treble clef staff. It features a series of eighth notes with stems pointing up, indicating TR808 hits. The notes are positioned on the second line of the staff.

#Jazz Gtr

Musical notation for Jazz Gtr on a treble clef staff. It features a series of chords and single notes, indicating jazz guitar accompaniment. The notes are positioned on the second line of the staff.

Fing. Bass

Musical notation for Fing. Bass on a treble clef staff. It features a series of chords and single notes, indicating fingered bass accompaniment. The notes are positioned on the second line of the staff.

#Clean Gt

Musical notation for Clean Gt on a treble clef staff. It features a series of chords and single notes, indicating clean guitar accompaniment. The notes are positioned on the second line of the staff.

Vocal-Lin

Musical notation for Vocal-Lin on a treble clef staff. It features a series of notes and rests, indicating vocal line accompaniment. The notes are positioned on the second line of the staff.

#St. Choir

Musical notation for St. Choir on a treble clef staff. It features a series of notes and rests, indicating choir accompaniment. The notes are positioned on the second line of the staff.

112

#Snare

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

#St. Choir

Detailed description: This musical score page, numbered 111 at the top right and 112 at the start of the first staff, contains ten staves of music. The first seven staves are for percussion instruments: #Snare, #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single hit at the beginning and a note with a fermata at the end. The #Bassdrum staff has a steady quarter-note pattern. The #Toms staff has a sequence of notes with various articulations. The #Rimshot staff uses 'x' marks to indicate rimshots. The #Bongo's and #Conga's staves have complex rhythmic patterns with slurs. The #Woodbloc staff has a simple quarter-note pattern. The remaining three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The #TR808 Hi staff has a rhythmic pattern of eighth notes. The #Jazz Gtr staff has a complex chordal and melodic line. The Fing. Bass staff has a complex melodic line with a triplet of eighth notes. The #Clean Gt staff has a complex chordal and melodic line. The Vocal-Lin and #St. Choir staves are mostly empty, with a few notes at the end of the piece.

113

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The Vocal-Lin staff is at the bottom. The score is in 4/4 time and starts at measure 113. The #Snare part has a single note in measure 113. The #Bassdrum part has a steady quarter-note pattern. The #Rimshot part has a pattern of eighth notes with accents. The #Bongo's part has a pattern of eighth notes with accents. The #Conga's part has a pattern of eighth notes with accents. The #Woodbloc part has a pattern of eighth notes with accents. The #TR808 Hi part has a pattern of eighth notes with accents. The #Jazz Gtr part has a pattern of eighth notes with accents. The Fing. Bass part has a pattern of eighth notes with accents. The #Clean Gt part has a pattern of eighth notes with accents. The Vocal-Lin part has a pattern of eighth notes with accents.

114

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 114, features ten staves. The top six staves are for percussion: #Bassdrum (quarter notes), #Toms (rests and a final note), #Rimshot (x marks with beams), #Bongo's (eighth notes), #Conga's (eighth notes with ties), and #Woodbloc (quarter notes). The bottom four staves are for guitar and vocal: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar with complex chords), Fing. Bass (fingered bass lines), #Clean Gt (clean guitar with complex chords), and Vocal-Lin (vocal line with rests and a final note). The score is written in a standard musical notation style with various accidentals and articulation marks.

115

#Snare

#Bassdrum

#Toms

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of 12 staves. The top seven staves are for percussion: #Snare, #Bassdrum, #Toms, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom five staves are for guitar and vocal: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The score is written in a common time signature (C) and features a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and complex chordal textures. The #Snare staff shows a pattern of two eighth notes followed by a quarter rest, then a quarter note. The #Bassdrum staff has a steady eighth-note pattern. The #Toms staff has a single half note. The #Rimshot staff has a pattern of eighth notes with 'x' marks above them. The #Bongo's, #Conga's, and #Woodbloc staves have eighth-note patterns with some slurs. The #TR808 Hi staff has a repeating eighth-note pattern with accents. The #Jazz Gtr staff has a complex chordal pattern with many accidentals. The Fing. Bass staff has a repeating eighth-note pattern with accents. The #Clean Gt staff has a complex chordal pattern with many accidentals. The Vocal-Lin staff has a melodic line with many accidentals and rests.

116

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are #Clean Gt and Vocal-Lin. The score is written in a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The guitar parts use standard notation with various chords and melodic lines. The Vocal-Lin part has a few notes at the end of the staff.

117

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

118

The musical score consists of ten staves, each representing a different instrument or part. The top five staves are for percussion instruments, and the bottom five are for guitar and vocal parts.

- #Bassdrum:** A single staff with a double bar line at the beginning, followed by a sequence of quarter notes.
- #Rimshot:** A single staff with a double bar line at the beginning, followed by a sequence of eighth notes with 'x' marks above them, indicating rimshots.
- #Bongo's:** A single staff with a double bar line at the beginning, followed by a sequence of quarter notes.
- #Conga's:** A single staff with a double bar line at the beginning, followed by a sequence of quarter notes with some notes beamed together.
- #Woodbloc:** A single staff with a double bar line at the beginning, followed by a sequence of quarter notes.
- #TR808 Hi:** A staff with a treble clef, followed by a sequence of eighth notes with a sharp sign above the first note.
- #Jazz Gtr:** A staff with a treble clef, followed by a sequence of chords and notes.
- Fing. Bass:** A staff with a treble clef, followed by a sequence of eighth notes with a flat sign below the first note.
- #Clean Gt:** A staff with a treble clef, followed by a sequence of chords and notes.
- Vocal-Lin:** A staff with a treble clef, followed by a sequence of notes.

119

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

120

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 119, begins at measure 120. It features ten staves of music. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and Fing. Bass. The final two staves are for #Clean Gt and Vocal-Lin. The percussion parts use a variety of note values and rests to create a complex rhythmic pattern. The guitar parts are written in treble clef with various chord voicings and melodic lines. The #Clean Gt part includes some double flats and a double sharp. The Vocal-Lin part has a few notes with accidentals.

121

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 120 at the top left and 121 at the top center, features ten staves of music. The first six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a few notes, including a triplet. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks for notes. The #Bongo's, #Conga's, and #Woodbloc staves show more complex rhythmic patterns with various note values and rests. The remaining four staves are for guitar and vocal lines: #TR808 Hi (a high-hat pattern), #Jazz Gtr (a melodic line with a triplet), Fing. Bass (a bass line with a triplet), #Clean Gt (a melodic line with a triplet), and Vocal-Lin (a vocal line with a triplet). The score is written in a mix of treble and bass clefs.

122

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

The musical score consists of ten staves. The first five staves are for percussion: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The next three staves are for guitar: #TR808 Hi, #Jazz Gtr, and #Clean Gt. The final staff is for Vocal-Lin. The percussion tracks use a five-line staff with a double bar line at the top. The guitar tracks use a six-line staff with a treble clef. The Vocal-Lin track uses a six-line staff with a treble clef. The score includes various musical notations such as notes, rests, beams, and accidentals.

123

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 122, features a multi-staff arrangement. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom five staves are for guitar and vocal: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, and Vocal-Lin. The score begins at measure 123. The #Snare part has a double bar line at the start, followed by a rest and a single note. The #Bassdrum part has a double bar line and a steady quarter-note pattern. The #Rimshot part uses 'x' marks for notes. The #Bongo's, #Conga's, and #Woodbloc parts have complex rhythmic patterns with various note values and rests. The #TR808 Hi part features a high-frequency, repetitive pattern. The #Jazz Gtr part has a melodic line with various chords and intervals. The Fing. Bass part has a melodic line with various chords and intervals. The #Clean Gt part has a melodic line with various chords and intervals. The Vocal-Lin part has a melodic line with various chords and intervals.

124

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with stems), #Bongo's (quarter notes), #Conga's (quarter notes with slurs), and #Woodbloc (quarter notes). The next three staves are for guitar: #TR808 Hi (treble clef, eighth notes), #Jazz Gtr (treble clef, chords and single notes), and Fing. Bass (treble clef, bass line). The #Clean Gt staff (treble clef) features complex chordal textures with accidentals. The Vocal-Lin staff (treble clef) has a few scattered notes.

125

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is for a percussion and guitar ensemble. It features ten staves. The top six staves are for percussion: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The bottom four staves are for guitar: #TR808 Hi, #Jazz Gtr, Fing. Bass, and #Clean Gt. The Vocal-Lin staff is at the bottom. The score is in 4/4 time and starts at measure 125. The #Snare part has a single note in measure 125. The #Bassdrum part has a steady quarter-note pattern. The #Rimshot part has a pattern of eighth notes with accents. The #Bongo's part has a pattern of eighth notes with accents. The #Conga's part has a pattern of eighth notes with accents. The #Woodbloc part has a pattern of eighth notes with accents. The #TR808 Hi part has a pattern of eighth notes with accents. The #Jazz Gtr part has a pattern of eighth notes with accents. The Fing. Bass part has a pattern of eighth notes with accents. The #Clean Gt part has a pattern of eighth notes with accents. The Vocal-Lin part has a pattern of eighth notes with accents.

126

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score is arranged in a vertical stack of ten staves. The top five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (quarter notes with beams), #Conga's (quarter notes with beams and slurs), and #Woodbloc (quarter notes with beams). The next three staves are for guitar: #TR808 Hi (treble clef, eighth notes with accents), #Jazz Gtr (treble clef, chords and single notes), and Fing. Bass (treble clef, bass line with slurs). The #Clean Gt staff (treble clef) features complex chordal textures with slurs and ties. The Vocal-Lin staff (treble clef) is mostly empty, with a few notes at the end.

127

#Snare

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

Vocal-Lin

Detailed description: This musical score page, numbered 126 at the top left and 127 at the top center, features ten staves of music. The first six staves are percussion parts: #Snare, #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The #Snare staff shows a single snare hit at the beginning and a single note at the end. The #Bassdrum staff has a steady quarter-note pattern. The #Rimshot staff uses 'x' marks to denote rimshots. The #Bongo's, #Conga's, and #Woodbloc staves use various rhythmic patterns with beams and slurs. The remaining four staves are guitar parts: #TR808 Hi (hi-hat), #Jazz Gtr (jazz guitar), Fing. Bass (fingered bass), and #Clean Gt (clean guitar). The #TR808 Hi staff has a rhythmic pattern of eighth notes with hi-hat symbols. The #Jazz Gtr staff features a melodic line with chords and a key signature change to one sharp. The Fing. Bass staff has a rhythmic pattern of eighth notes. The #Clean Gt staff has a melodic line with chords and a key signature change to one sharp. The Vocal-Lin staff at the bottom has a melodic line with a key signature change to one sharp.

128

The musical score is divided into two systems. The first system contains seven staves for percussion instruments: #Snare, #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system contains five staves for melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, and #Accordio. The #Snare, #Cymbals, #B. Trumpe, and #Alto Sax parts are mostly silent with occasional notes. The #Bassdrum, #Bongo's, #Conga's, and #Woodbloc parts have rhythmic patterns. The #TR808 Hi part has a steady eighth-note pattern. The #Jazz Gtr, Fing. Bass, and #Clean Gt parts have complex chordal and melodic lines. The #Accordio part has a melodic line with triplets.

The musical score is divided into two systems. The first system (measures 128-129) features six percussion parts: #Bassdrum, #Cymbals, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The second system (measures 130-131) features five melodic parts: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, and #Alto Sax. The percussion parts use various rhythmic notations including stems, beams, and rests. The melodic parts use standard musical notation with treble clefs and various note values and rests.

130

#Bassdrum

#Rimshot

#Bongo's

#Conga's

#Woodbloc

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe

#Alto Sax

#Trombone

Detailed description: This musical score page, numbered 129 at the top right and 130 at the top left, features ten staves of music. The first five staves are for percussion: #Bassdrum (quarter notes), #Rimshot (x marks with beams), #Bongo's (eighth notes), #Conga's (eighth notes with accents), and #Woodbloc (quarter notes). The next five staves are for brass and guitar: #TR808 Hi (hi-hat patterns), #Jazz Gtr (jazz guitar chords), Fing. Bass (fingered bass notes), #Clean Gt (clean guitar chords), #B. Trumpe (trumpet), #Alto Sax (alto saxophone), and #Trombone (trombone). The notation includes various rhythmic values, accidentals, and articulation marks.

The musical score for page 131 consists of ten staves. The first five staves are percussion parts: #Bassdrum, #Rimshot, #Bongo's, #Conga's, and #Woodbloc. The remaining five staves are melodic instruments: #TR808 Hi, #Jazz Gtr, Fing. Bass, #Clean Gt, #B. Trumpe, #Alto Sax, and #Trombone. The score is written in a common time signature and includes various musical notations such as notes, rests, and articulation marks.

132

#Snare

#Bassdrum

#Cymbals

#Toms

#Conga's

#TR808 Hi

#Jazz Gtr

Fing. Bass

#Clean Gt

#B. Trumpe


#Alto Sax

#Trombone

#Brass Fl

Detailed description: This is a musical score for a jazz ensemble, spanning measures 132 and 133. The score is written for 13 instruments: Snare, Bassdrum, Cymbals, Toms, Conga's, TR808 Hi, Jazz Gtr, Fing. Bass, Clean Gt, B. Trumpe, Alto Sax, Trombone, and Brass Fl. The notation is as follows: Snare, Bassdrum, Toms, and Conga's are in a drum set notation with a double bar line at the start of each measure. Cymbals have a few specific notes. TR808 Hi, Jazz Gtr, Fing. Bass, B. Trumpe, Alto Sax, Trombone, and Brass Fl are in treble clef. Clean Gt is in treble clef with a capo on the 2nd fret. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and various accidentals.

#Cymbals



133

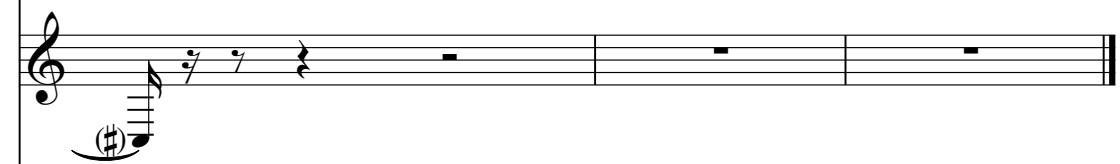
This staff shows the cymbal part for measures 132-134. Measure 132 contains a cymbal crash. Measure 133 is marked with a fermata and a circled 'x' above it, indicating a sustained cymbal effect. Measure 134 contains a cymbal crash.

#Jazz Gtr



This staff shows the jazz guitar part for measures 132-134. Measure 132 contains a quarter note chord, a quarter rest, and a quarter note chord. Measures 133 and 134 contain whole rests.

Fing. Bass



This staff shows the fingering bass part for measures 132-134. Measure 132 contains a quarter note chord, a quarter rest, and a quarter note chord. Measures 133 and 134 contain whole rests.

#Brass Fl



This staff shows the brass flugel part for measures 132-134. Measure 132 contains a half note chord. Measure 133 contains a quarter note chord and a quarter rest. Measure 134 contains a whole rest.

#Snare

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Snare

4/4

3

32

39

46

53

11

68

3

76

83

15

103

8

115

121

2

#Snare

127

The musical notation for the snare drum part consists of a single staff with a double bar line at the beginning. The notation is as follows:
1. A whole rest.
2. An eighth rest followed by an eighth note.
3. A whole rest.
4. An eighth rest followed by an eighth note.
5. A thick black bar with the number '3' above it, indicating a triplet.
6. An eighth rest followed by an eighth note.
7. A quarter note.
8. A quarter note.
9. A quarter note.
10. A thick black bar with the number '3' above it, indicating a triplet.
11. A double bar line at the end.

#Bassdrum

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Bassdrum



7



13



19



24



30



36



42



48



54



V.S.

2

#Bassdrum

60



66



72



78



84



90



96



102



108




114

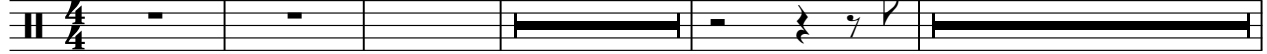


#Cymbals

Juan Luis Guerra - La Bilirrubina 1


♩ = 128,000000

#Cymbals 



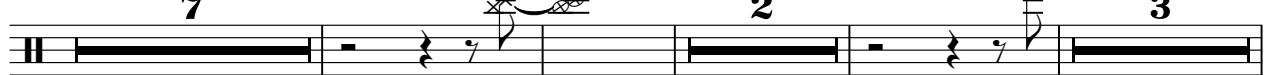
4/4 - - - - - **2** - - - - - **15** - - - - - **15**

22



- - - - - **17** - - - - - **14** - - - - - **14** - - - - - **14**

56



7 - - - - - **7** - - - - - **2** - - - - - **3** - - - - - **3**

71



- - - - - **15** - - - - - **15** - - - - - **7** - - - - - **7** - - - - - **7**

96



- - - - - **6** - - - - - **6** - - - - - **24** - - - - - **24** - - - - - **24**

128



- - - - - **2** - - - - - **2** - - - - - **2** - - - - - **2** - - - - - **2**

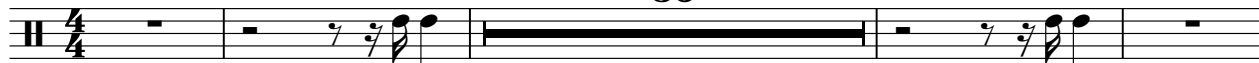
#Toms

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

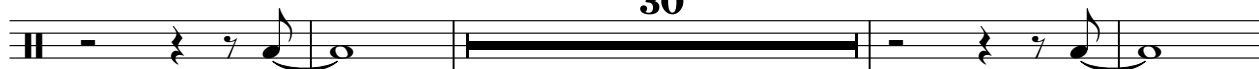
#Toms

36



41

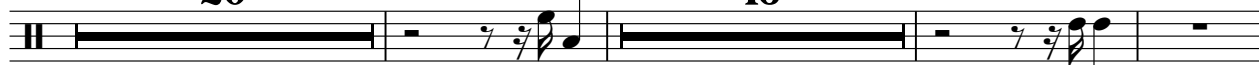
30



75

20

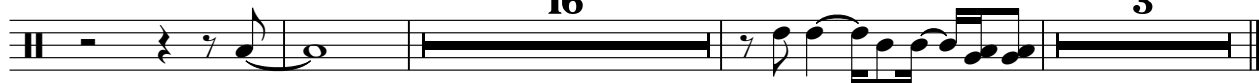
16



114

16

3



#Rimshot

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Rimshot

4/4

6

10

14

18

22

26

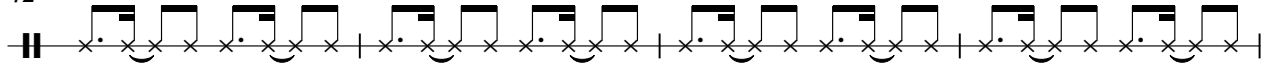
30

34

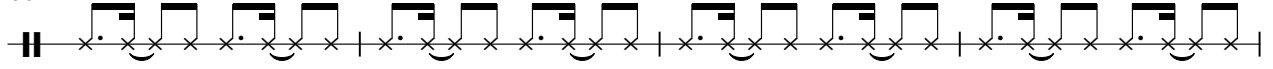
38

V.S.

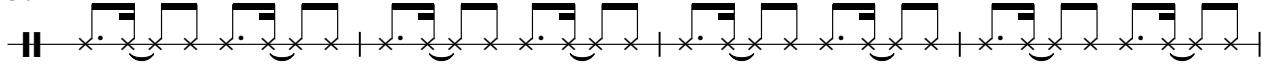
42



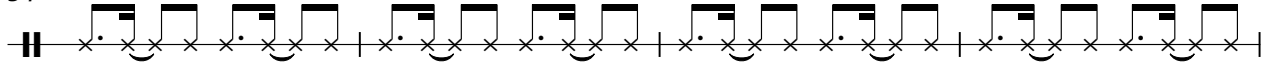
46



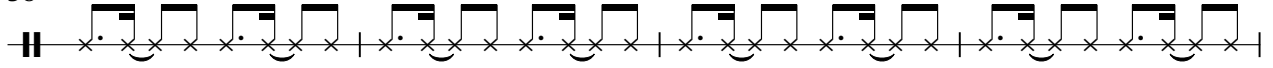
50



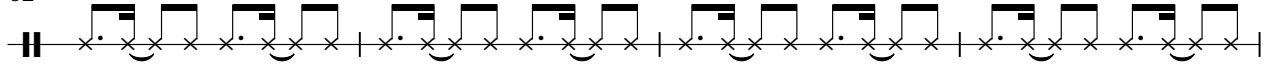
54



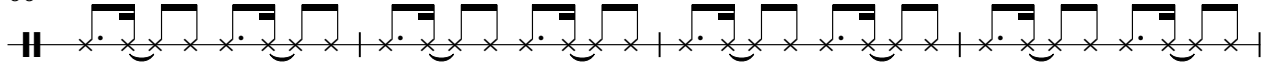
58



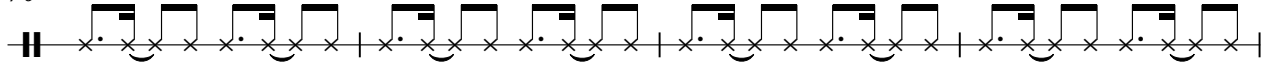
62



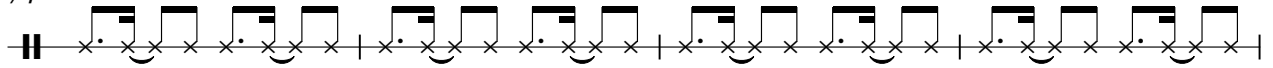
66



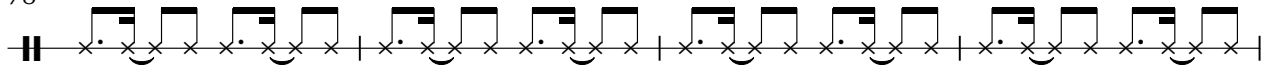
70



74



78



82

86

90

94

98

102

106

110

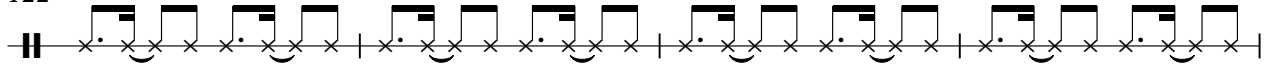
114

118

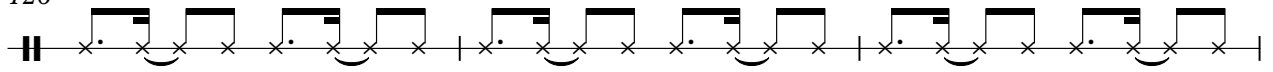
4

#Rimshot

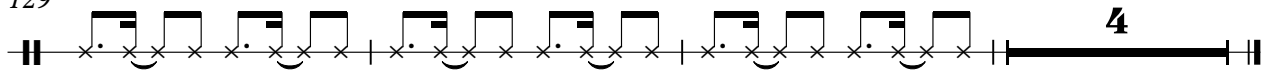
122



126



129



#Bongo's

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Bongo's



6



10



14



18



22



26



30



34



38



V.S.

42



46



50



54



57



60



63



66



69



72



76



80



84



88



91



94



97



100



103



106



110



114



118



122



126



129



4

Juan Luis Guerra - La Bilirrubina 1

#Conga's

♩ = 128,000000

#Conga's



6



9



12



15



18



21



24



27



30



V.S.

33



36



40



43



46



49



52



55



58



61



64



67



70



73



76



79



82



85



88



91



V.S.

94



97



100



103



106



109



113



116



119



122



125



128



131



#Woodbloc

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Woodblock



6



11



16



21



26



31



36



41



46



V.S.

101



106



111



116



121



126



129



4

#TR808 Hi

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000 #TR808 Hih

4

6

8

10

12

14

16

18

20

V.S.

This musical score is for a guitar track titled "#TR808 Hi" on page 2, covering measures 22 through 40. The music is written in a single system with ten staves. Each staff begins with a treble clef and a sharp sign (#) indicating the key signature. The notation consists of a continuous sequence of eighth notes, with many notes beamed together in groups of four or six. The rhythm is consistent throughout, with a slight change in the final measure of the system (measures 39-40) where the notes are spaced out more widely. The score is presented in a clean, black-and-white format.

This musical score consists of ten staves, each representing two measures of music. The staves are numbered 42, 44, 46, 48, 50, 52, 54, 56, 58, and 60. Each staff begins with a treble clef and a sharp sign (#) indicating the key signature. The music is a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notation includes stems, flags, and beams, all rendered in black on a white background.

V.S.

This musical score consists of ten staves, each representing two measures of music. The staves are numbered 62, 64, 66, 68, 70, 72, 74, 76, 78, and 80. Each staff begins with a treble clef and a sharp sign (#) on the F line, indicating a key signature of one sharp (F#). The music is written in a rhythmic style with eighth notes and rests, typical of a drum machine or electronic instrument. The notation includes stems, beams, and note heads, with some notes having a slash through them, possibly indicating a specific articulation or a shorthand notation for a particular sound. The overall structure is a continuous sequence of rhythmic patterns across the ten staves.

This musical score consists of ten staves, each representing two measures of music. The measures are numbered 82 through 100. Each staff begins with a treble clef and a sharp sign (#) on the first line, indicating a key signature of one sharp (F#). The music is written in a rhythmic style with eighth notes and rests, typical of a guitar solo. The notation includes various rhythmic values and rests, with some notes having stems pointing downwards. The score is organized into two-measure units, with a double bar line separating each unit. The overall structure is a continuous sequence of these two-measure units.

V.S.

This musical score consists of ten staves, each representing two measures of music. The measures are numbered 102 through 120. Each staff begins with a treble clef and a sharp sign (#) indicating the key signature. The notation is a rhythmic pattern of eighth notes, with some notes marked with a slash and a tilde (~) above them, likely representing a specific guitar technique. The pattern is consistent across all staves, with a slight variation in the first measure of the 114th measure where the top staff has a whole rest. The bottom staff of the 114th measure contains a sharp sign (#) at the beginning of the second measure.

122

Musical staff for measures 122-123. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. Each measure consists of a sequence of eighth notes, with a sharp sign (#) placed below the first note of each measure.

124

Musical staff for measures 124-125. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. Each measure consists of a sequence of eighth notes, with a sharp sign (#) placed below the first note of each measure.

126

Musical staff for measures 126-127. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. Each measure consists of a sequence of eighth notes, with a sharp sign (#) placed below the first note of each measure.

128

Musical staff for measures 128-129. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. Each measure consists of a sequence of eighth notes, with a sharp sign (#) placed below the first note of each measure.

130

Musical staff for measures 130-131. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. Each measure consists of a sequence of eighth notes, with a sharp sign (#) placed below the first note of each measure.

132

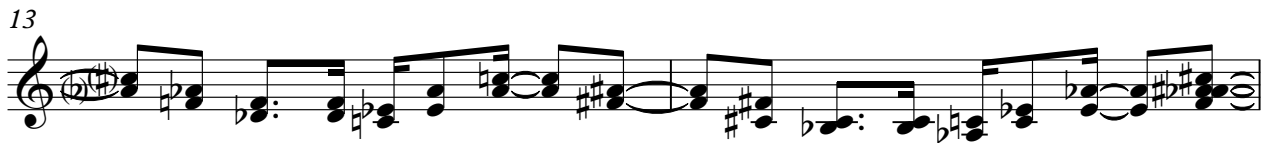
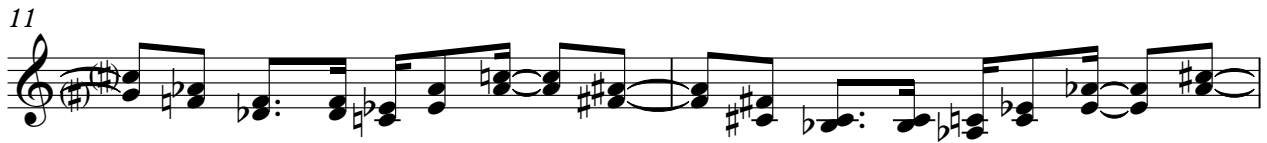
Musical staff for measures 132-133. The staff is in treble clef with a key signature of one sharp (F#). It contains two measures of music. The first measure consists of a sequence of eighth notes with a sharp sign (#) below the first note. The second measure is a whole note, indicated by a large '3' above the staff, representing a triplet.

Juan Luis Guerra - La Bilirrubina 1

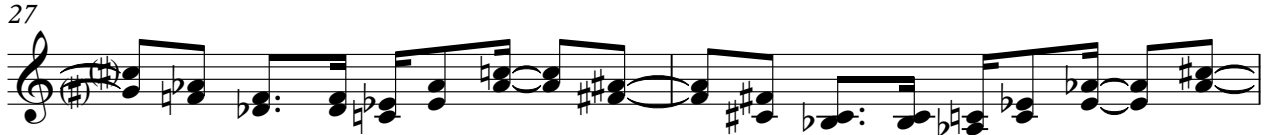
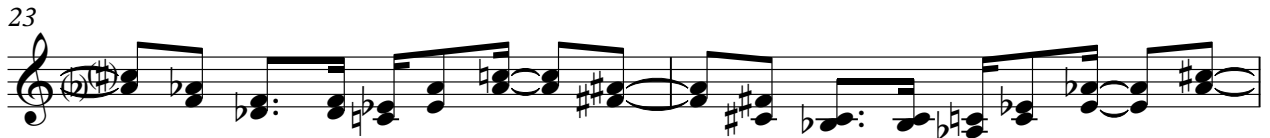
#Jazz Gtr

♩ = 128,000000

#Jazz Gtr.



V.S.



43

45

47

49

51

53

55

57

59

61

V.S.

63



65



67



69



71



73



75



77



79



81



83

85

87

89

91

93

95

97

99

101

V.S.

103



105



107



109



111



114



116



118



120



122



124



126



128



130



132



Juan Luis Guerra - La Bilirrubina 1

Fing. Bass

♩ = 128,000000

Fing. Bass

The image displays a musical score for the bass part of the song "La Bilirrubina 1" by Juan Luis Guerra. The score is written in 4/4 time and consists of 12 staves of music. The first staff begins with a rest, followed by a series of eighth notes and sixteenth notes, with various accidentals (sharps and flats) and fingerings (indicated by numbers 5, 8, 10, 12, 14, 19, 24, 26, 28) written below the notes. The notation is dense and intricate, typical of a complex bass line. The score concludes with a double bar line and a fermata over the final note.

V.S.

30

35

40

42

45

47

49

51

53

55

58

61

64

69

73

75

77

79

81

83

V.S.

This musical score is for guitar finger bass, spanning measures 85 to 118. It is written in a single system with 12 staves. The notation is as follows:

- Staff 1 (Measure 85):** Treble clef, contains rhythmic slashes indicating fingerings.
- Staff 2 (Measure 87):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 3 (Measure 90):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 4 (Measure 93):** Treble clef, contains a sequence of notes: B2, D3, F#3, A3, C4, E4, G4, B4, D5, F#5, A5, C6.
- Staff 5 (Measure 96):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 6 (Measure 101):** Treble clef, contains a sequence of notes: B2, D3, F#3, A3, C4, E4, G4, B4, D5, F#5, A5, C6.
- Staff 7 (Measure 107):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 8 (Measure 112):** Treble clef, contains a sequence of notes: B2, D3, F#3, A3, C4, E4, G4, B4, D5, F#5, A5, C6.
- Staff 9 (Measure 114):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 10 (Measure 116):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.
- Staff 11 (Measure 118):** Bass clef, contains a sequence of notes: B1, D2, F#2, A2, C3, E3, G3, B3, D4, F#4, A4, C5.

118

119

120

122

124

126

128

130

132

2

Juan Luis Guerra - La Bilirrubina 1

#Clean Gt

$\text{♩} = 128,000000$ #Clean Gtr

4

6

7

9

11

13

15

16

17

3

3

V.S.

18

20

21

22

24

26

27

29

31

32

33

34

36

37

38

40

42

44

46

47

V.S.

48

Musical notation for measure 48, featuring a triplet of eighth notes.

50

Musical notation for measure 50.

52

Musical notation for measure 52.

54

Musical notation for measure 54.

56

Musical notation for measure 56.

57

Musical notation for measure 57.

58

Musical notation for measure 58.

59

Musical notation for measure 59.

60

Musical notation for measure 60.

61

Musical notation for measure 61.

62

63

65

67

69

71

73

75

77

79

V.S.

81

83

85

87

88

89

90

91

92

93

94

95

97

99

101

103

105

107

109

110

V.S.

111



Musical notation for guitar tab 111, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

113



Musical notation for guitar tab 113, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

115



Musical notation for guitar tab 115, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

117



Musical notation for guitar tab 117, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

119



Musical notation for guitar tab 119, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

120



Musical notation for guitar tab 120, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

121



Musical notation for guitar tab 121, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics, including a triplet of eighth notes.

123



Musical notation for guitar tab 123, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

125



Musical notation for guitar tab 125, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

127



Musical notation for guitar tab 127, featuring a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The notation includes a series of chords and melodic lines with various accidentals and dynamics.

129



131



3

Juan Luis Guerra - La Bilirrubina 1

Vocal-Lin

♩ = 128,000000

Vocal-Line 4

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 is a whole rest. Measure 2 is a whole note. Measure 3 is a whole rest. Measure 4 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

8

Musical staff 2: Treble clef. Measure 5 is a whole rest. Measure 6 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 7 is a whole rest. Measure 8 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

11

Musical staff 3: Treble clef. Measure 9 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 10 is a whole rest. Measure 11 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 12 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

14

Musical staff 4: Treble clef. Measure 13 is a whole rest. Measure 14 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 15 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 16 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

17

Musical staff 5: Treble clef. Measure 17 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 18 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 19 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 20 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

20

Musical staff 6: Treble clef. Measure 21 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 22 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 23 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 24 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

23

Musical staff 7: Treble clef. Measure 25 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 26 is a whole rest. Measure 27 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 28 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

26

Musical staff 8: Treble clef. Measure 29 is a whole rest. Measure 30 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 31 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 32 is a whole rest. Measure 33 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

29

Musical staff 9: Treble clef. Measure 34 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 35 is a whole rest. Measure 36 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 37 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 38 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

32

Musical staff 10: Treble clef. Measure 39 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 40 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 41 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Measure 42 contains a melodic phrase starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

V.S.

35



38



42



45



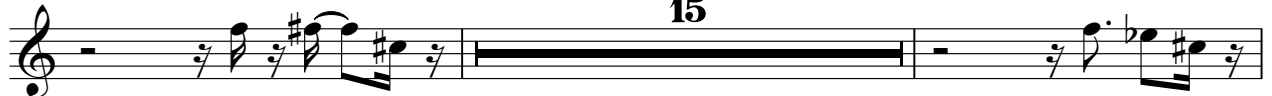
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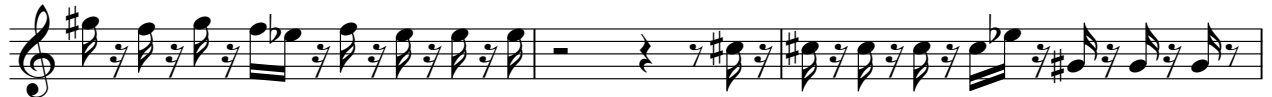
52



55



72



75



78



81

84

87

16

105

108

111

115

118

121

124

V.S.

127

A musical staff in treble clef with a key signature of one sharp (F#). The staff contains a sequence of notes: a quarter note G4, an eighth note A4, a quarter note B4, an eighth note C5, a quarter note D5, an eighth note E5, a quarter note F#5, an eighth note G5, a quarter note A5, an eighth note B5, a quarter note C6, and an eighth note D6. This sequence is followed by a bar line. Above the bar line, the number '8' is written. The staff ends with a double bar line.

Juan Luis Guerra - La Bilirrubina 1

#B. Trumpe

♩ = 128,000000

#B. Trumpet



32

Musical staff 32-35: Treble clef, key signature of one sharp (F#). Measures 32-35 contain eighth and quarter notes with various accidentals.

36

26

Musical staff 36-38: Treble clef, key signature of one sharp. Measure 36 contains eighth notes. Measure 37 is a whole rest with the number '26' above it. Measure 38 contains eighth notes.

65

Musical staff 65-68: Treble clef, key signature of one sharp. Measures 65-68 contain eighth notes with various accidentals.

69

Musical staff 69-71: Treble clef, key signature of one sharp. Measures 69-71 contain eighth notes with various accidentals.

72

24

Musical staff 72-74: Treble clef, key signature of one sharp. Measure 72 is a whole rest with the number '24' above it. Measures 73-74 contain eighth notes.

98

Musical staff 98-101: Treble clef, key signature of one sharp. Measures 98-101 contain eighth notes with various accidentals.

102

Musical staff 102-104: Treble clef, key signature of one sharp. Measures 102-104 contain eighth notes with various accidentals.

105

Musical staff 105-108: Treble clef, key signature of one sharp. Measures 105-108 contain eighth and quarter notes with various accidentals.

109

17

Musical staff 109-111: Treble clef, key signature of one sharp. Measure 109 contains eighth notes. Measure 110 is a whole rest with the number '17' above it. Measure 111 contains eighth notes.

129

Musical staff 129-132: Treble clef, key signature of one sharp. Measures 129-132 contain eighth notes with various accidentals.

#B.Trumpe

131

Musical notation for #B. Trumpe, measure 131. The notation is on a single staff with a treble clef. It features a complex sequence of notes and rests, including a triplet of eighth notes in the final measure. The key signature has one sharp (F#) and one flat (Bb).

Juan Luis Guerra - La Bilirrubina 1

#Alto Sax

♩ = 128,000000

#Alto Sax

The musical score is written for #Alto Sax in 4/4 time. It consists of ten staves of music. The first staff begins with a whole rest. The second staff contains a melodic line with a measure rest of 4 measures. The third staff features a triplet of eighth notes followed by a measure rest of 3 measures. The fourth staff continues the melodic line. The fifth staff has a measure rest of 4 measures followed by a triplet of eighth notes. The sixth staff has a measure rest of 3 measures. The seventh staff has a measure rest of 26 measures. The eighth staff contains a melodic line with a measure rest of 4 measures. The ninth staff continues the melodic line. The tenth staff has a measure rest of 24 measures. The key signature has one sharp (F#), and the tempo is marked as 128,000000.

96

Musical staff 96: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 is a whole rest.

99

Musical staff 99: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 is a whole rest.

102

Musical staff 102: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 contains a triplet of eighth notes.

107

Musical staff 107: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 contains a quarter note and a half note.

111

Musical staff 111: Treble clef, key signature of one flat, 4/4 time. Measure 1 is a whole rest. Measure 2 contains a quarter note and a half note. Measures 3-4 contain eighth-note chords.

130

Musical staff 130: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 contains a quarter note and a half note.

132

Musical staff 132: Treble clef, key signature of one flat, 4/4 time. Measures 1-3 contain eighth-note chords and rests. Measure 4 is a whole rest.

63

63

66

66

69

69

72

23

72

97

97

100

100

104

104

108

21

108

131

3

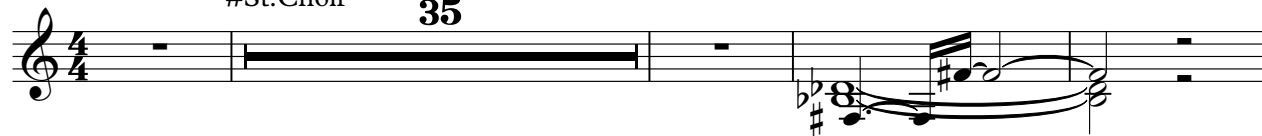
131

#St. Choir


Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

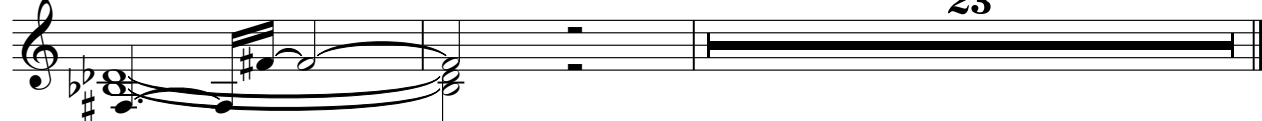
#St. Choir **35**



40 **70**



111 **23**



#Accordion

Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Accordion

54

57

59

61

63

65

68

71

7

79

6

#Brass Fl

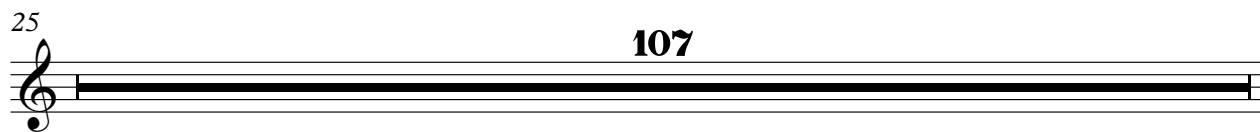
Juan Luis Guerra - La Bilirrubina 1

♩ = 128,000000

#Brass Fl **20**



25 **107**



132 **2**

