

Gloria Estefan - Conga 2

♩ = 122,001808

#Bassdrum

The musical score is divided into two main sections. The first section, from the top, is a percussion score for a 4/4 time signature. It includes staves for #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Agogos, #Handclap, and #Cowbell. Each staff shows a single bar with a rest, indicating that these instruments are not playing in this section. The second section, starting with a treble clef, includes staves for #Cowbell, #Conga's, #Timbales, A.Piano, Fing.Bass, Brass Sect, Vocal-Lin, #Brass Fl, Polysynth., St.Str.Gt, Clavinet, and #Syn.Bras. The #Vocal-Lin staff contains the main melodic line, starting with a 7-measure rest followed by a complex rhythmic pattern with a triplet of eighth notes. The #Brass Sect staff provides harmonic support with chords. The #Syn.Bras staff has a rest throughout.

#Cowbell

#Cowbell

Vocal-Lin

4



#Bassdrum

#Hihat

#Cowbell

#Cowbell

A.Piano

Fing. Bass

Brass Sec

Vocal-Lin

6



#Cowbell

#Cowbell

A.Piano

8

10

#Bassdrum

#Cowbell

#Cowbell

A.Piano

Brass Sec

#Brass Fl

Detailed description: This system contains measures 10 and 11. It features six staves. The top two staves are percussion: #Bassdrum and #Cowbell. The bottom four staves are melodic: #Cowbell (treble clef), A.Piano (treble clef), Brass Sec (treble clef), and #Brass Fl (treble clef). Measure 10 shows a complex rhythmic pattern with triplets in the piano and brass parts. Measure 11 continues this pattern with some changes in the piano and brass parts.



11

#Bassdrum

#Snare

#Hihat

#Handclap

#Cowbell

#Cowbell

#Conga's

#Brass Fl

Detailed description: This system contains measures 11 and 12. It features seven staves. The top five staves are percussion: #Bassdrum, #Snare, #Hihat, #Handclap, and #Cowbell. The bottom two staves are melodic: #Cowbell (treble clef) and #Brass Fl (treble clef). Measure 11 shows a complex rhythmic pattern with triplets in the piano and brass parts. Measure 12 continues this pattern with some changes in the piano and brass parts.

This musical score is arranged in a grand staff format with ten staves. The top seven staves are for percussion instruments, and the bottom three are for vocal and melodic lines. The percussion staves are: #Bassdrum, #Snare, #Hihat, #Toms, #Handclap, and #Cowbell. The bottom three staves are: #Cowbell (treble clef), #Conga's (treble clef), and Vocal-Lin (treble clef). The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns, with some instruments like the snare and handclap having rests. The vocal line is silent in the first measure and has a short melodic phrase in the second measure.

15

#Bassdrum

#Snare

#Hihat

#Cowbell

#Cowbell

#Conga's

Vocal-Lin

Detailed description: This musical score page, numbered 15, features six staves. The top four staves are for percussion: #Bassdrum, #Snare, #Hihat, and #Cowbell. The #Bassdrum staff uses a treble clef and a 7/8 time signature, with notes and rests. The #Snare staff uses a treble clef and a 7/8 time signature, with notes and rests. The #Hihat staff uses a treble clef and a 7/8 time signature, with 'x' marks and beams. The #Cowbell staff uses a treble clef and a 7/8 time signature, with notes and rests. The fifth staff is labeled #Cowbell and uses a treble clef and a 7/8 time signature, with notes and rests. The sixth staff is labeled #Conga's and uses a treble clef and a 7/8 time signature, with notes and rests. The seventh staff is labeled Vocal-Lin and uses a treble clef and a 7/8 time signature, with notes and rests, including a triplet of eighth notes.

17

#Bassdrum

#Snare

#Hihat

#Toms

#Cowbell

#Cowbell

#Conga's

Fing. Bass

Vocal-Lin

Detailed description: This musical score page, numbered 6 and starting at measure 17, features seven staves. The first five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Toms, and #Cowbell. The #Bassdrum and #Cowbell parts are written in a rhythmic notation with stems and beams. The #Snare part uses a similar notation with rests. The #Hihat part uses 'x' marks for hits, some with beams. The #Toms part has a rest in the first measure and a rhythmic pattern in the second. The next three staves are for melodic instruments: #Cowbell (treble clef), #Conga's (treble clef), and Fing. Bass (treble clef). The #Conga's part includes a triplet of eighth notes. The Fing. Bass part has a rest in the first measure and a melodic line in the second. The final staff is for the Vocal-Lin, featuring a complex rhythmic pattern with triplets and various chordal textures.

19

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

#Timbales

Fing. Bass

Detailed description: This is a musical score for a percussion ensemble, starting at measure 19. The score is organized into two systems. The first system contains seven staves: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Handclap, and #Cowbell. The second system contains four staves: #Cowbell, #Conga's, #Timbales, and Fing. Bass. The #Bassdrum part features a rhythmic pattern of eighth and sixteenth notes. The #Snare part has a simple pattern of quarter notes. The #Hihat part consists of a continuous stream of eighth notes marked with 'x'. The #Toms part has a few notes in the second measure. The #Shaker part has a steady eighth-note pattern. The #Handclap part has a few notes in the second measure. The #Cowbell part has a complex pattern of eighth and sixteenth notes. The #Conga's part has a pattern of eighth and sixteenth notes. The #Timbales part has a pattern of eighth and sixteenth notes. The Fing. Bass part has a few notes in the first measure.

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

#Timbales

#Bassdrum

Musical notation for the #Bassdrum part, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Snare

Musical notation for the #Snare part, showing a pattern of rests followed by quarter notes and eighth notes across two measures.

#Hihat

Musical notation for the #Hihat part, showing a series of 'x' marks representing hits on a hi-hat across two measures.

#Toms

Musical notation for the #Toms part, showing a pattern of rests followed by quarter notes and eighth notes across two measures.

#Shaker

Musical notation for the #Shaker part, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Cowbell

Musical notation for the #Cowbell part, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Cowbell

Musical notation for the #Cowbell part in a different staff, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Conga's

Musical notation for the #Conga's part, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Timbales

Musical notation for the #Timbales part, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

Fing. Bass

Musical notation for the Fing. Bass part, showing a pattern of rests followed by a complex rhythmic pattern in the final two measures.

Brass Sec

Musical notation for the Brass Sec part, showing a pattern of rests followed by a complex rhythmic pattern in the final two measures.

27

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

#Timbales

Fing. Bass

Brass Sec

St. Str. Gt

Clavinet

#Syn. Bras

#Bassdrum

Musical notation for the Bass Drum part, showing a rhythmic pattern of eighth and sixteenth notes with rests.

#Snare

Musical notation for the Snare part, showing a simple rhythmic pattern of quarter notes.

#Hihat

Musical notation for the Hi-hat part, showing a continuous pattern of eighth notes with 'x' marks indicating hi-hat closure.

#Toms

Musical notation for the Toms part, showing a few notes in the second measure.

#Shaker

Musical notation for the Shaker part, showing a rhythmic pattern of eighth notes.

#Handclap

Musical notation for the Handclap part, showing a simple rhythmic pattern of quarter notes.

#Cowbell

Musical notation for the Cowbell part, showing a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the Conga's part, showing a rhythmic pattern of eighth notes.

Fing. Bass

Musical notation for the Fingered Bass part, showing a rhythmic pattern of eighth notes.

Brass Sec

Musical notation for the Brass Section part, showing a complex rhythmic pattern.

St.Str.Gt

Musical notation for the String Guitar part, showing a complex rhythmic pattern.

Clavinet

Musical notation for the Clavinet part, showing a complex rhythmic pattern.

31

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

This block contains the first six staves of percussion notation for measures 31 and 32. The #Bassdrum staff shows a rhythmic pattern of eighth notes with accents. The #Snare staff has a simple pattern of quarter notes. The #Hihat staff is filled with 'x' marks representing hits, with some beamed together. The #Shaker staff has a rhythmic pattern of eighth notes with accents. The #Handclap staff has a simple pattern of quarter notes. The #Cowbell staff has a rhythmic pattern of eighth notes with accents.

#Cowbell

#Conga's

#Timbales

Fing. Bass

Brass Sec

St.Str.Gt

Clavinet

#Syn.Bras

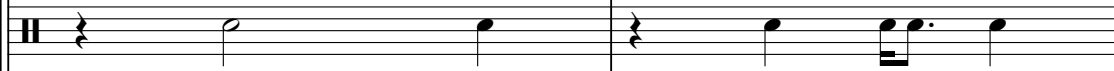
This block contains the musical notation for measures 31 and 32 for various instruments. The #Cowbell staff uses a treble clef and shows a rhythmic pattern of eighth notes with accents. The #Conga's staff uses a treble clef and shows a complex rhythmic pattern with many eighth notes. The #Timbales staff uses a treble clef and has a few notes in the second measure. The Fing. Bass staff uses a treble clef and shows a rhythmic pattern of eighth notes with accents. The Brass Sec staff uses a treble clef and shows a complex rhythmic pattern with many eighth notes. The St.Str.Gt staff uses a treble clef and shows a rhythmic pattern of eighth notes with accents. The Clavinet staff uses a treble clef and shows a rhythmic pattern of eighth notes with accents. The #Syn.Bras staff uses a treble clef and shows a rhythmic pattern of eighth notes with accents.

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern of eighth and quarter notes.

#Snare



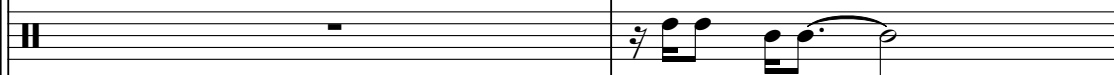
Musical notation for Snare, showing a rhythmic pattern of quarter and eighth notes.

#Hihat



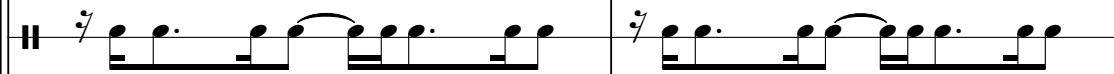
Musical notation for Hihat, showing a rhythmic pattern of eighth notes with 'x' marks indicating hits.

#Toms



Musical notation for Toms, showing a rhythmic pattern of quarter and eighth notes.

#Shaker



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

#Handclap



Musical notation for Handclap, showing a rhythmic pattern of quarter notes.

#Cowbell



Musical notation for Cowbell, showing a rhythmic pattern of eighth and quarter notes.

#Cowbell



Musical notation for Cowbell in treble clef, showing a rhythmic pattern of eighth notes.

#Conga's



Musical notation for Conga's, showing a rhythmic pattern of eighth and quarter notes.

Fing.Bass



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

Brass Sec



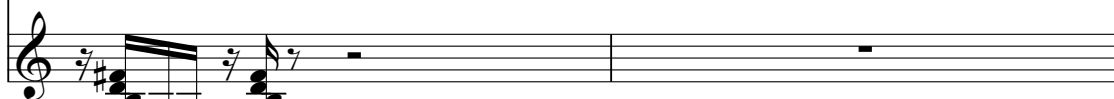
Musical notation for Brass Sec, showing a rhythmic pattern of eighth notes.

St.Str.Gt



Musical notation for St. Str. Gt, showing a rhythmic pattern of eighth notes.

Clavinet



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



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

35

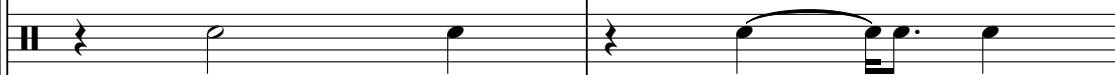
The musical score consists of ten staves. The first five staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, and #Agogos. The next three staves are string parts: #Conga's, Fing. Bass, and St. Str. Gt. The final two staves are #Vocal-Lin and #Brass Fl. The score is divided into two measures. The first measure starts with a double bar line and a key signature of one sharp (F#). The second measure starts with a double bar line and a key signature of two sharps (F# and C#). The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and x-marks for hihat. The string parts include eighth and sixteenth notes, some with slurs. The vocal and brass parts have sparse notation with rests.

#Bassdrum



Musical notation for Bassdrum, showing rhythmic patterns in a staff with a double bar line and a key signature of one sharp (F#).

#Snare



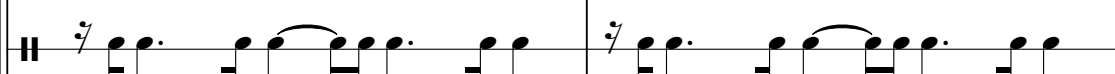
Musical notation for Snare, showing rhythmic patterns in a staff with a double bar line and a key signature of one sharp (F#).

#Hihat



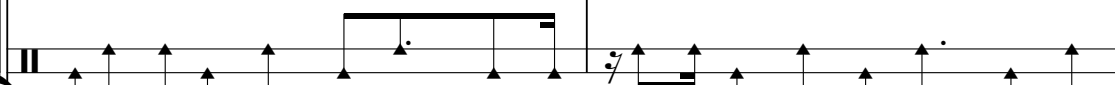
Musical notation for Hihat, showing rhythmic patterns in a staff with a double bar line and a key signature of one sharp (F#).

#Shaker



Musical notation for Shaker, showing rhythmic patterns in a staff with a double bar line and a key signature of one sharp (F#).

#Agogos



Musical notation for Agogos, showing rhythmic patterns in a staff with a double bar line and a key signature of one sharp (F#).

#Conga's



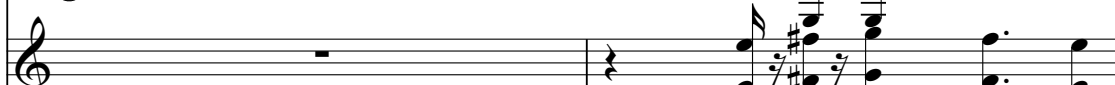
Musical notation for Conga's, showing rhythmic patterns in a staff with a treble clef and a key signature of one sharp (F#).

Fing. Bass



Musical notation for Fing. Bass, showing rhythmic patterns in a staff with a treble clef and a key signature of one sharp (F#).

Brass Sec



Musical notation for Brass Sec, showing rhythmic patterns in a staff with a treble clef and a key signature of one sharp (F#).

Vocal-Lin



Musical notation for Vocal-Lin, showing rhythmic patterns in a staff with a treble clef and a key signature of one sharp (F#).

St.Str.Gt



Musical notation for St.Str.Gt, showing rhythmic patterns in a staff with a treble clef and a key signature of one sharp (F#).

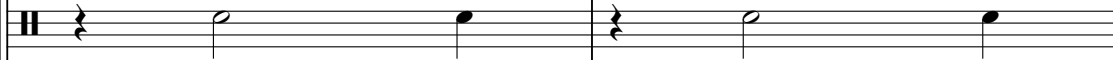
39

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern of eighth and quarter notes.

#Snare



Musical notation for Snare, showing a rhythmic pattern of quarter notes.

#Hihat



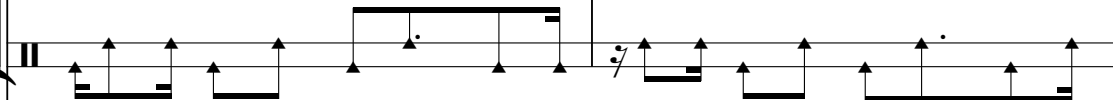
Musical notation for Hihat, showing a rhythmic pattern of eighth notes with 'x' marks indicating hits.

#Shaker



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

#Agogos



Musical notation for Agogos, showing a rhythmic pattern of quarter notes.

#Conga's



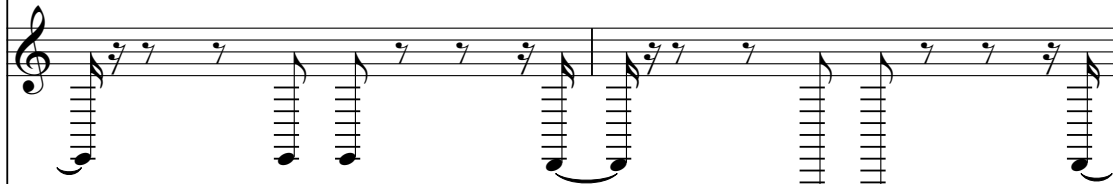
Musical notation for Conga's, showing a rhythmic pattern of eighth notes.

#Timbales



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

Fing. Bass



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

Vocal-Lin



Musical notation for Vocal-Lin, showing a rhythmic pattern of quarter notes.

St.Str.Gt



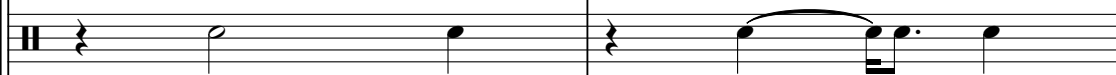
Musical notation for St.Str.Gt, showing a rhythmic pattern of eighth notes.

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern with eighth and quarter notes.

#Snare




Musical notation for Snare, showing a rhythmic pattern with quarter and eighth notes.

#Hihat



Musical notation for Hihat, showing a rhythmic pattern with eighth notes and accents.

#Shaker



Musical notation for Shaker, showing a rhythmic pattern with eighth notes and accents.

#Agogos



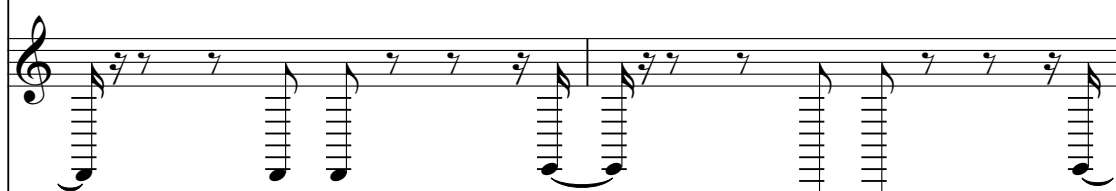
Musical notation for Agogos, showing a rhythmic pattern with eighth notes and accents.

#Conga's



Musical notation for Conga's, showing a rhythmic pattern with eighth notes and accents.

Fing. Bass



Musical notation for Fing. Bass, showing a rhythmic pattern with eighth notes and accents.

Brass Sec



Musical notation for Brass Sec, showing a rhythmic pattern with eighth notes and accents.

Vocal-Lin



Musical notation for Vocal-Lin, showing a rhythmic pattern with eighth notes and accents.

St.Str.Gt



Musical notation for St.Str.Gt, showing a rhythmic pattern with eighth notes and accents.

43

#Bassdrum

#Snare

#Hihat

#Shaker

#Agogos

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

St.Str.Gt

Detailed description: This musical score page, numbered 43, features ten staves. The top five staves are for percussion: #Bassdrum (two measures of eighth notes), #Snare (two measures of quarter notes), #Hihat (two measures of eighth notes with 'x' marks), #Shaker (two measures of eighth notes), and #Agogos (two measures of quarter notes with upward arrows). The next three staves are for other instruments: #Conga's (two measures of eighth notes), #Timbales (two measures, mostly rests), and Fing. Bass (two measures of eighth notes). The Brass Sec staff has two measures with rests and eighth notes. The Vocal-Lin staff has two measures with quarter notes. The St.Str.Gt staff has two measures with eighth notes. The score is written in a key with one sharp (F#) and a common time signature.

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern of eighth and quarter notes with rests.

#Snare



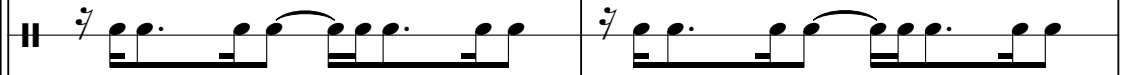
Musical notation for Snare, showing a rhythmic pattern of quarter notes and rests.

#Hihat



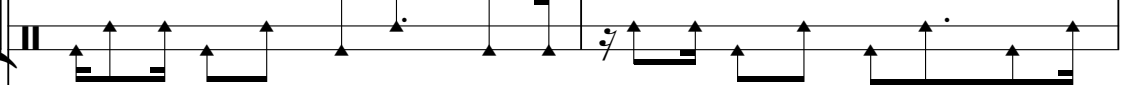
Musical notation for Hihat, showing a rhythmic pattern of eighth notes with 'x' marks indicating hits.

#Shaker



Musical notation for Shaker, showing a rhythmic pattern of eighth notes with accents.

#Agogos



Musical notation for Agogos, showing a rhythmic pattern of eighth notes with accents.

#Conga's



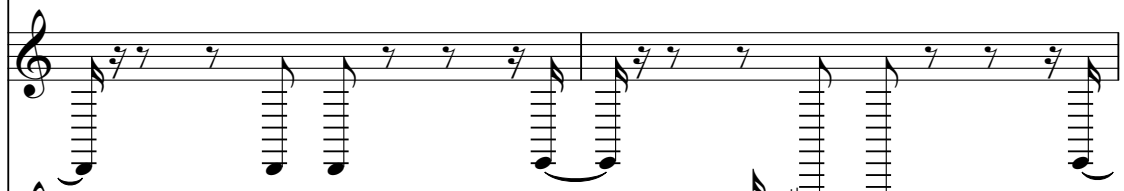
Musical notation for Conga's, showing a rhythmic pattern of eighth notes with accents.

#Timbales



Musical notation for Timbales, showing a rhythmic pattern of eighth notes with accents.

Fing.Bass



Musical notation for Fing. Bass, showing a rhythmic pattern of eighth notes with accents.

Brass Sec



Musical notation for Brass Sec, showing a rhythmic pattern of eighth notes with accents.

Vocal-Lin



Musical notation for Vocal-Lin, showing a rhythmic pattern of eighth notes with accents.

St.Str.Gt



Musical notation for St.Str.Gt, showing a rhythmic pattern of eighth notes with accents.

47

#Bassdrum

#Snare

#Hihat

#Shaker

#Agogos

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

St.Str.Gt

Detailed description: This musical score page, numbered 47, contains ten staves. The top five staves are percussion parts: #Bassdrum (two measures of eighth notes), #Snare (two measures of quarter notes), #Hihat (two measures of eighth notes with 'x' marks), #Shaker (two measures of eighth notes), and #Agogos (two measures of quarter notes with upward arrows). The next three staves are melodic parts: #Conga's (two measures of eighth notes), #Timbales (two measures of rests), and Fing. Bass (two measures of eighth notes). The Brass Sec staff has two measures of quarter notes. The Vocal-Lin staff has two measures of quarter notes. The St.Str.Gt staff has two measures of eighth notes. The key signature has one sharp (F#), and the time signature is 4/4.

This musical score is divided into two systems. The first system contains seven staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Agogos, and #Cowbell. The second system contains five staves: #Cowbell (treble clef), #Conga's, #Timbales, Fing. Bass (treble clef), and St. Str. Gt (treble clef). The #Vocal-Lin staff is present but contains no notation. The #Brass Fl staff contains some notation in the second measure of the second system. The score uses various rhythmic notations including eighth notes, quarter notes, and rests.

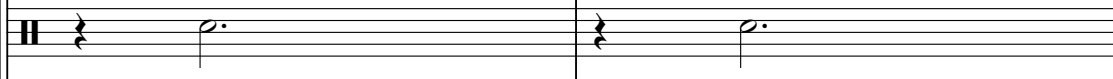
51

#Bassdrum




Musical notation for Bassdrum, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Snare



Musical notation for Snare, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Hihat



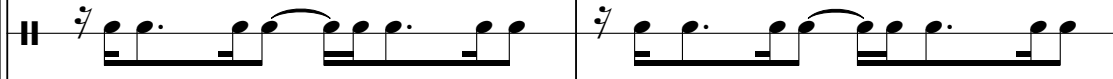
Musical notation for Hihat, showing a rhythmic pattern of eighth notes and sixteenth notes across two measures.

#Toms



Musical notation for Toms, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Shaker



Musical notation for Shaker, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Cowbell



Musical notation for Cowbell, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Cowbell



Musical notation for Cowbell, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Conga's



Musical notation for Conga's, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Timbales



Musical notation for Timbales, showing a rhythmic pattern of quarter notes and eighth notes across two measures, including triplets.

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Cowbell

#Cowbell

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

55

#Bassdrum

#Snare

#Hi-hat

#Shaker

#Cowbell

#Cowbell

#Conga's

Fing. Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

Detailed description: This musical score page, numbered 55, features ten staves. The top five staves are for percussion: #Bassdrum (quarter notes with a half note), #Snare (quarter notes), #Hi-hat (x marks with eighth notes), #Shaker (quarter notes with a half note), and #Cowbell (quarter notes). The next three staves are for melodic instruments: #Cowbell (quarter notes), #Conga's (quarter notes), and Fing. Bass (quarter notes). The Brass Sec staff shows a few notes. The Vocal-Lin staff has a series of chords. The Polysynth staff has a long sustained chord. The St.Str.Gt staff has a series of quarter notes.

#Bassdrum

Musical notation for the Bass Drum part, featuring a series of eighth and quarter notes with a long sustain line.

#Snare

Musical notation for the Snare part, showing a few sparse notes.

#Hi-hat

Musical notation for the Hi-hat part, consisting of a rhythmic pattern of 'x' marks.

#Shaker

Musical notation for the Shaker part, featuring a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part, showing a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, featuring a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the Conga's part, showing a rhythmic pattern of eighth notes.

Fing. Bass

Musical notation for the Finger Bass part, featuring a rhythmic pattern of eighth notes.

Brass Sec

Musical notation for the Brass Section part, showing a rhythmic pattern of eighth notes.

Vocal-Lin

Musical notation for the Vocal Line part, featuring a triplet of eighth notes.

Polysynth

Musical notation for the Polysynth part, showing a long sustained chord.

St.Str.Gt

Musical notation for the Steel String Guitar part, featuring a rhythmic pattern of eighth notes.

57

This musical score is divided into two systems. The first system contains seven staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Handclap, and #Cowbell. The second system contains seven staves for other instruments: #Cowbell (melodic), #Conga's, Fing. Bass, Brass Sec, Vocal-Lin, Polysynth, St. Str. Gt, Clavinet, and #Syn. Bras. The score is written in 4/4 time with a key signature of one flat. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with stems and beams.

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

Detailed description: This section contains six staves of percussion notation. The #Bassdrum staff shows a rhythmic pattern of eighth and quarter notes. The #Snare staff has a simple pattern of quarter notes. The #Hihat staff is filled with 'x' marks representing hihat sounds. The #Shaker staff has a rhythmic pattern of eighth notes. The #Handclap staff has a simple pattern of quarter notes. The #Cowbell staff has a rhythmic pattern of eighth notes.

#Cowbell

#Conga's

#Timbales

Fing. Bass

Brass Sec

St.Str.Gt

Clavinet

Detailed description: This section contains seven staves of musical notation. The #Cowbell staff uses a treble clef and has a rhythmic pattern of eighth notes. The #Conga's staff uses a treble clef and has a rhythmic pattern of eighth notes. The #Timbales staff uses a treble clef and has a few notes. The Fing. Bass staff uses a treble clef and has a rhythmic pattern of eighth notes. The Brass Sec staff uses a treble clef and has a rhythmic pattern of eighth notes. The St.Str.Gt staff uses a treble clef and has a rhythmic pattern of eighth notes. The Clavinet staff uses a treble clef and has a rhythmic pattern of eighth notes.

61

The musical score is organized into two systems. The first system contains eight staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Agogos, #Handclap, and #Cowbell. The second system contains seven staves: #Cowbell, #Conga's, #Timbales, Fing. Bass, Brass Sec, Vocal-Lin, and St. Str. Gt. The notation includes various rhythmic symbols such as eighth notes, quarter notes, and rests, along with specific percussion symbols like 'x' for hihat and 'z' for snare. The key signature is one flat (Bb) and the time signature is 7/8.

#Bassdrum

Musical notation for the Bass Drum part, showing a rhythmic pattern of eighth and quarter notes with rests.

#Snare

Musical notation for the Snare part, showing a simple rhythmic pattern of quarter notes.

#Hihat

Musical notation for the Hi-hat part, showing a continuous rhythmic pattern of eighth notes.

#Shaker

Musical notation for the Shaker part, showing a rhythmic pattern of eighth notes with accents.

#Agogos

Musical notation for the Agogos part, showing a rhythmic pattern of eighth notes with accents.

#Conga's

Musical notation for the Conga's part, showing a complex rhythmic pattern of eighth and sixteenth notes.

Fing. Bass

Musical notation for the Fingered Bass part, showing a rhythmic pattern of eighth notes.

Vocal-Lin

Musical notation for the Vocal Line part, showing a melodic line with a key signature of one sharp.

St.Str.Gt

Musical notation for the Stringed Guitar part, showing a complex rhythmic pattern of eighth and sixteenth notes.

65

#Bassdrum

#Snare

#Hihat

#Shaker

#Agogos

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

St.Str.Gt

Detailed description: This musical score page, numbered 65, features ten staves. The top five staves are for percussion: #Bassdrum (with a double bar line), #Snare, #Hihat (with 'x' marks for hits), #Shaker, and #Agogos (with upward-pointing triangles). The next three staves are for melodic instruments: #Conga's, #Timbales, and Fing. Bass. The #Conga's staff has a treble clef and a key signature of one sharp (F#). The #Timbales staff has a treble clef and a key signature of one sharp. The Fing. Bass staff has a treble clef and a key signature of one sharp. The #Brass Sec staff has a treble clef and a key signature of one sharp. The #Vocal-Lin staff has a treble clef and a key signature of one sharp. The #St.Str.Gt staff has a treble clef and a key signature of one sharp. The score is divided into two measures by a vertical bar line.

67

#Bassdrum

#Snare

#Hihat

#Shaker

#Agogos

#Conga's

Fing. Bass

Vocal-Lin

St.Str.Gt

The image shows a musical score for a percussion ensemble and guitar. It consists of ten staves. The first five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Agogos. The next three staves are for guitar: #Conga's, Fing. Bass, and St.Str.Gt. The final staff is for Vocal-Lin. The score is divided into two measures. The first measure contains rhythmic notation for all instruments. The second measure contains rhythmic notation for the percussion instruments, but the guitar staves have a different rhythmic pattern. The notation includes various rhythmic values, rests, and articulation marks.

69

#Bassdrum

#Snare

#Hihat

#Shaker

#Agogos

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

St.Str.Gt

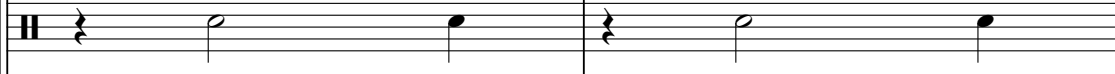
Detailed description: This musical score page, numbered 69, contains ten staves of music. The top five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Agogos, all using a common time signature. The next three staves are for #Conga's, #Timbales, and Fing. Bass, all using a 4/4 time signature. The #Conga's staff shows a complex rhythmic pattern with many beamed notes. The #Timbales staff has a few notes in the second measure. The Fing. Bass staff features a series of vertical lines representing fretted notes. The Brass Sec staff shows a melodic line with some accidentals. The Vocal-Lin staff has a few notes in the second measure. The St.Str.Gt staff shows a rhythmic pattern with many beamed notes. The page is divided into two measures by a vertical bar line.

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern of eighth and quarter notes with rests.

#Snare



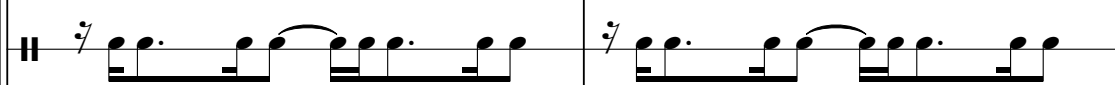
Musical notation for Snare, showing a rhythmic pattern of quarter notes and rests.

#Hihat



Musical notation for Hihat, showing a rhythmic pattern of eighth notes with 'x' marks indicating hits.

#Shaker



Musical notation for Shaker, showing a rhythmic pattern of eighth notes with accents.

#Agogos



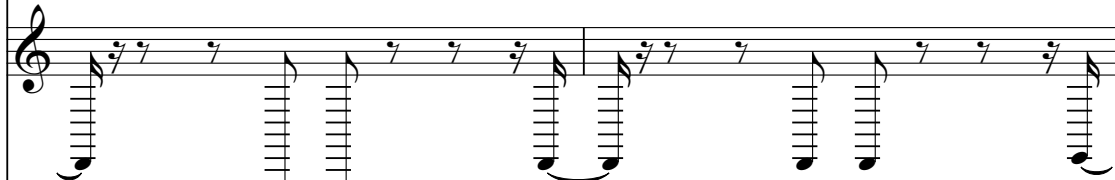
Musical notation for Agogos, showing a rhythmic pattern of eighth notes with accents.

#Conga's



Musical notation for Conga's, showing a rhythmic pattern of eighth notes with accents.

Fing. Bass



Musical notation for Fing. Bass, showing a rhythmic pattern of eighth notes with accents.

Brass Sec



Musical notation for Brass Sec, showing a rhythmic pattern of eighth notes with accents.

Vocal-Lin



Musical notation for Vocal-Lin, showing a melodic line with a key signature of one sharp.

St.Str.Gt



Musical notation for St.Str.Gt, showing a melodic line with a key signature of one sharp.

73

#Bassdrum

#Snare

#Hi-hat

#Shaker

#Agogos

#Conga's

#Timbales

Fing. Bass

Brass Sec

Vocal-Lin

St.Str.Gt

Detailed description: This musical score page, numbered 73, contains ten staves of music. The top five staves are for percussion: #Bassdrum, #Snare, #Hi-hat, #Shaker, and #Agogos, all using a common time signature. The next three staves are for #Conga's, #Timbales, and Fing. Bass, using a 3/4 time signature. The #Timbales staff shows a short melodic phrase in the first measure followed by a rest. The Brass Sec staff uses a 3/4 time signature and features a melodic line with a key signature change to one sharp. The Vocal-Lin staff uses a 3/4 time signature and has a vocal line with a key signature change to one sharp. The St.Str.Gt staff uses a 3/4 time signature and features a complex rhythmic guitar line. The score is divided into two measures by a vertical bar line.

77

#Bassdrum

#Hihat

#Cowbell

#Cowbell

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Detailed description of the musical score for measures 77-78. The score is written for seven instruments: #Bassdrum, #Hihat, #Cowbell (two staves), A.Piano, Fing.Bass, Brass Sec, and Vocal-Lin. The #Bassdrum part consists of a simple rhythmic pattern of eighth notes. The #Hihat part consists of a pattern of eighth notes. The #Cowbell part consists of a pattern of eighth notes. The A.Piano part consists of a complex melody with a triplet. The Fing.Bass part consists of a complex bass line with many notes. The Brass Sec part consists of a simple rhythmic pattern. The Vocal-Lin part consists of a simple rhythmic pattern.

#Bassdrum

Musical notation for the #Bassdrum part, showing two measures of rests followed by a single eighth note in the second measure.

#Snare

Musical notation for the #Snare part, showing two measures of rests followed by a quarter note in the second measure.

#Hihat

Musical notation for the #Hihat part, showing two measures of rests followed by a quarter note in the second measure.

#Cowbell

Musical notation for the #Cowbell part, showing two measures of eighth notes followed by a quarter note in the second measure.

#Cowbell

Musical notation for the #Cowbell part, showing two measures of eighth notes followed by a quarter note in the second measure.

A.Piano

Musical notation for the A.Piano part, showing two measures of eighth notes followed by a quarter note in the second measure.

Fing.Bass

Musical notation for the Fing.Bass part, showing two measures of eighth notes followed by a quarter note in the second measure.

Brass Sec

Musical notation for the Brass Sec part, showing two measures of eighth notes followed by a quarter note in the second measure.

81

#Bassdrum

#Snare

#Hihat

#Toms

#Cowbell

#Cowbell

A.Piano

Fing.Bass

Brass Sec

#Bassdrum

Musical notation for the #Bassdrum part, showing a rhythmic pattern of eighth notes and rests across two measures.

#Snare

Musical notation for the #Snare part, showing a rhythmic pattern of eighth notes and rests across two measures.

#Hihat

Musical notation for the #Hihat part, showing a rhythmic pattern of eighth notes and rests across two measures.

#Cowbell

Musical notation for the #Cowbell part, showing a rhythmic pattern of eighth notes and rests across two measures.

#Cowbell

Musical notation for the #Cowbell part, showing a rhythmic pattern of eighth notes and rests across two measures.

A.Piano

Musical notation for the A.Piano part, showing a complex rhythmic pattern of eighth notes and rests across two measures.

Fing.Bass

Musical notation for the Fing.Bass part, showing a rhythmic pattern of eighth notes and rests across two measures.

Brass Sec

Musical notation for the Brass Sec part, showing a rhythmic pattern of eighth notes and rests across two measures.

85

#Bassdrum

#Hihat

#Cowbell

#Cowbell

A.Piano

Fing.Bass

Brass Sec

#Brass Fl

The musical score for measures 85-88 is arranged in a vertical stack of staves. The percussion section includes a Bass Drum staff with a single hit at the start of measure 85 and a series of eighth notes in measure 86. The Hi-hat staff shows a pattern of eighth notes in measure 85, followed by a sustained eighth note in measure 86. The Cowbell staff features a rhythmic pattern of eighth notes in measure 85 and a sustained eighth note in measure 86. The second Cowbell staff is a melodic line in G major with eighth notes. The A.Piano staff has a complex melodic line with triplets and slurs. The Fing.Bass staff has a melodic line with slurs. The Brass Sec staff has a melodic line with triplets and slurs. The #Brass Fl staff has a melodic line with slurs.

#Bassdrum

Musical notation for the Bass Drum part, featuring a series of rhythmic patterns including eighth and sixteenth notes with beams, and a long note with a slur.

#Snare

Musical notation for the Snare part, showing a few scattered notes and rests.

#Hihat

Musical notation for the Hi-hat part, consisting of a series of 'x' marks representing hits, some grouped with beams and slurs.

#Shaker

Musical notation for the Shaker part, featuring a rhythmic pattern of eighth notes with beams and slurs.

#Handclap

Musical notation for the Handclap part, showing a few scattered notes and rests.

#Cowbell

Musical notation for the Cowbell part, featuring a rhythmic pattern of eighth notes with beams and slurs.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing a rhythmic pattern of eighth notes with beams and slurs.

#Conga's

Musical notation for the Conga's part, featuring a rhythmic pattern of eighth notes with beams and slurs.

A.Piano

Musical notation for the Piano part, showing a complex arrangement of chords and melodic lines with various accidentals and slurs.

Fing.Bass

Musical notation for the Finger Bass part, featuring a rhythmic pattern of eighth notes with beams and slurs.

#Brass Fl

Musical notation for the Brass Fl part, showing a few scattered notes and rests.

#Bassdrum

Musical notation for the #Bassdrum part, featuring a series of eighth and quarter notes with a long slur over the final two notes.

#Snare

Musical notation for the #Snare part, showing a few scattered notes and rests.

#Hihat

Musical notation for the #Hihat part, consisting of a rhythmic pattern of 'x' marks representing hits.

#Shaker

Musical notation for the #Shaker part, featuring a rhythmic pattern of eighth notes with a slur.

#Handclap

Musical notation for the #Handclap part, showing a few scattered notes and rests.

#Cowbell

Musical notation for the #Cowbell part, featuring a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the #Cowbell part, featuring a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the #Conga's part, featuring a rhythmic pattern of eighth notes.

A.Piano

Musical notation for the A.Piano part, featuring a complex chordal accompaniment with various accidentals.

Fing.Bass

Musical notation for the Fing.Bass part, featuring a rhythmic pattern of eighth notes.

89

#Bassdrum

Musical notation for the Bassdrum part, featuring a series of rhythmic patterns with eighth and quarter notes.

#Snare

Musical notation for the Snare part, showing a sequence of notes with a prominent accent on the first note.

#Hihat

Musical notation for the Hi-hat part, consisting of a series of 'x' marks representing hits, with some notes beamed together.

#Shaker

Musical notation for the Shaker part, featuring a rhythmic pattern of eighth notes with a slur over the first two notes.

#Handclap

Musical notation for the Handclap part, showing a single note with a strong accent.

#Cowbell

Musical notation for the Cowbell part, featuring a rhythmic pattern of eighth notes with a slur over the first two notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing a rhythmic pattern of eighth notes with a slur over the first two notes.

#Conga's

Musical notation for the Conga's part, featuring a rhythmic pattern of eighth notes with a slur over the first two notes.

A.Piano

Musical notation for the Piano part, showing a sequence of chords and notes with a slur over the first two notes.

Fing.Bass

Musical notation for the Fing. Bass part, featuring a rhythmic pattern of eighth notes with a slur over the first two notes.

#Bassdrum

Musical notation for the Bassdrum part, featuring a series of eighth and quarter notes with rests, indicating a rhythmic pattern.

#Snare

Musical notation for the Snare part, showing a few specific notes and rests.

#Hihat

Musical notation for the Hihat part, represented by 'x' marks on a staff, indicating a steady rhythmic pattern.

#Shaker

Musical notation for the Shaker part, consisting of eighth notes with a dotted quarter note, creating a rhythmic accompaniment.

#Handclap

Musical notation for the Handclap part, showing a few notes and rests.

#Cowbell

Musical notation for the Cowbell part, featuring eighth notes and quarter notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing eighth notes and quarter notes.

#Conga's

Musical notation for the Conga's part, featuring eighth notes and quarter notes.

A. Piano

Musical notation for the A. Piano part, showing chords and melodic lines.

Fing. Bass

Musical notation for the Fing. Bass part, featuring a series of notes and rests.

91

#Bassdrum

Musical notation for the #Bassdrum part, featuring a series of eighth notes and a dotted half note.

#Snare

Musical notation for the #Snare part, showing a few scattered notes.

#Hihat

Musical notation for the #Hihat part, consisting of a rhythmic pattern of 'x' marks.

#Shaker

Musical notation for the #Shaker part, featuring a rhythmic pattern of eighth notes.

#Handclap

Musical notation for the #Handclap part, showing a few scattered notes.

#Cowbell

Musical notation for the #Cowbell part, featuring a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the #Cowbell part, featuring a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the #Conga's part, featuring a rhythmic pattern of eighth notes.

A.Piano

Musical notation for the A.Piano part, featuring a complex chordal structure.

Fing.Bass

Musical notation for the Fing.Bass part, featuring a rhythmic pattern of eighth notes.

#Bassdrum

Musical notation for the Bass Drum part, featuring a series of eighth notes and a half note with a slur.

#Snare

Musical notation for the Snare part, showing a few scattered notes.

#Hihat

Musical notation for the Hi-hat part, consisting of a rhythmic pattern of eighth notes with 'x' marks above them.

#Shaker

Musical notation for the Shaker part, featuring a rhythmic pattern of eighth notes with a slur.

#Handclap

Musical notation for the Handclap part, showing a few scattered notes.

#Cowbell

Musical notation for the Cowbell part, featuring a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the Conga's part, featuring a rhythmic pattern of eighth notes.

A.Piano

Musical notation for the Piano part, showing a complex arrangement of chords and notes.

Fing.Bass

Musical notation for the Finger Bass part, featuring a rhythmic pattern of eighth notes.

This musical score is arranged in a vertical stack of staves. The top seven staves are for percussion instruments, each with a double bar line and a slash at the beginning: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Handclap, and #Cowbell. The #Handclap staff has a single note. The next two staves are for #Cowbell and #Conga's, both in treble clef. The #Conga's staff has a complex rhythmic pattern. The A.Piano staff is in treble clef and features chords. The Fing. Bass staff is in treble clef and has a melodic line. The Brass Sec staff is in treble clef and has a melodic line. The Vocal-Lin, Polysynth, and St.Str.Gt staves are in treble clef and mostly contain rests, with some notes at the end of the piece.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

Detailed description: This musical score page contains ten staves of music. The top five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell. The next three staves are for other instruments: #Cowbell (treble clef), #Conga's (treble clef), and A.Piano (treble clef). The bottom four staves are for melodic instruments: Fing.Bass (treble clef), Brass Sec (treble clef), Vocal-Lin (treble clef with a triplet), and Polysynth (treble clef). The final staff is for St.Str.Gt (treble clef). The score is divided into two measures by a vertical bar line. The notation includes various rhythmic symbols, notes, rests, and articulation marks.

96

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 and a 'z' time signature: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell. The #Bassdrum staff features a melodic line with a long note. The #Snare staff has a few scattered notes. The #Hihat staff shows a rhythmic pattern of 'x' marks. The #Shaker and #Cowbell staves have melodic lines. Below these are five more staves: another #Cowbell (treble clef), #Conga's (treble clef), A.Piano (treble clef), Fing.Bass (treble clef), and Brass Sec (treble clef). The bottom three staves are for melodic instruments: Vocal-Lin (treble clef) with a triplet, Polysynth (treble clef) with a long sustained note, and St.Str.Gt (treble clef) with a rhythmic line.

#Bassdrum

Musical notation for the Bass Drum part, featuring a series of eighth and quarter notes with a long sustain line.

#Snare

Musical notation for the Snare part, showing a few scattered notes.

#Hihat

Musical notation for the Hi-hat part, consisting of a rhythmic pattern of eighth notes with accents.

#Toms

Musical notation for the Toms part, with a few notes and rests.

#Shaker

Musical notation for the Shaker part, featuring a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part, showing a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part, showing a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the Conga's part, featuring a rhythmic pattern of eighth notes.

A.Piano

Musical notation for the A.Piano part, showing a few chords and rests.

Fing.Bass

Musical notation for the Fing.Bass part, featuring a rhythmic pattern of eighth notes.

Vocal-Lin

Musical notation for the Vocal-Lin part, showing a series of chords.

Polysynth

Musical notation for the Polysynth part, showing a series of chords.

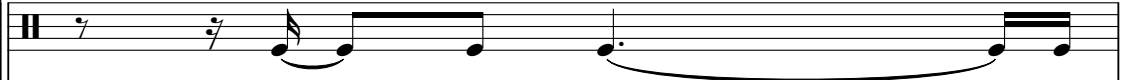
St.Str.Gt

Musical notation for the St.Str.Gt part, featuring a rhythmic pattern of eighth notes.

98

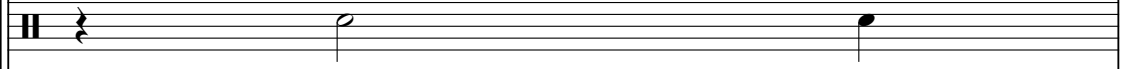
This musical score is arranged in a vertical stack of staves. The top six staves are for percussion instruments, each with a double bar line and a 7/8 time signature. The #Bassdrum staff features a melodic line with eighth and quarter notes. The #Snare staff has a simple rhythmic pattern. The #Hihat staff uses 'x' marks to denote hits. The #Shaker staff has a rhythmic pattern with eighth notes. The #Handclap staff has a simple rhythmic pattern. The #Cowbell staff has a rhythmic pattern with eighth notes. The bottom five staves are for guitar instruments, each with a treble clef and a 7/8 time signature. The #Cowbell staff uses slash marks to denote hits. The #Conga's staff has a rhythmic pattern with eighth notes. The A.Piano staff has a simple rhythmic pattern. The Fing.Bass staff has a rhythmic pattern with eighth notes. The Brass Sec staff has a complex rhythmic pattern with eighth notes and a triplet. The St.Str.Gt staff has a rhythmic pattern with eighth notes.

#Bassdrum



Musical notation for Bassdrum, featuring a series of eighth and quarter notes with a long sustain line.

#Snare



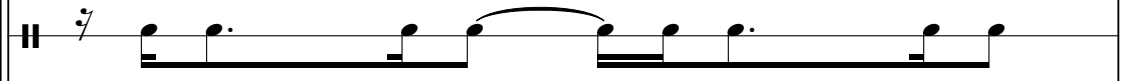
Musical notation for Snare, showing a few scattered notes and rests.

#Hi-hat



Musical notation for Hi-hat, consisting of a rhythmic pattern of 'x' marks representing hits.

#Shaker



Musical notation for Shaker, featuring a rhythmic pattern of eighth notes with a long sustain line.

#Handclap



Musical notation for Handclap, showing a few scattered notes and rests.

#Cowbell



Musical notation for Cowbell, featuring a rhythmic pattern of eighth notes with a long sustain line.

#Cowbell



Musical notation for Cowbell in treble clef, showing a rhythmic pattern of eighth notes.

#Conga's



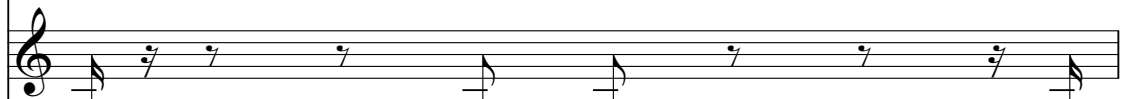
Musical notation for Conga's, featuring a rhythmic pattern of eighth notes.

#Timbales



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

Fing. Bass



Musical notation for Fing. Bass, featuring a rhythmic pattern of eighth notes.

Brass Sec



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

St.Str.Gt



Musical notation for St.Str.Gt, featuring a rhythmic pattern of eighth notes.

100

The musical score consists of ten staves. The first six staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, #Handclap, and #Cowbell. The last four staves are string parts: #Cowbell (treble clef), #Conga's (treble clef), A.Piano (treble clef), Fing.Bass (treble clef), Brass Sec (treble clef), and St.Str.Gt (treble clef). The score includes various rhythmic notations such as eighth notes, quarter notes, and rests, along with dynamic markings like accents and slurs. The #Cowbell part features a triplet of eighth notes. The #Conga's part has a complex rhythmic pattern with slurs. The A.Piano part has a few chords and a melodic line. The Fing.Bass part has a steady eighth-note pattern. The Brass Sec part has a complex rhythmic pattern with slurs and a triplet. The St.Str.Gt part has a steady eighth-note pattern.

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

St.Str.Gt

This musical score is arranged in a grand staff format with ten staves. The percussion section includes:

- #Bassdrum**: A melodic line with eighth and quarter notes.
- #Snare**: Sparse accents on the first and fourth measures.
- #Hi-hat**: A rhythmic pattern of eighth notes with occasional accents.
- #Shaker**: A melodic line with eighth notes and a triplet.
- #Handclap**: Accents on the first and fourth measures.
- #Cowbell**: A melodic line with eighth notes and a triplet.

The string section includes:

- #Cowbell**: A melodic line with eighth notes and a triplet.
- #Conga's**: A melodic line with eighth notes and a triplet.
- A. Piano**: Chords and single notes in the first two measures.
- Fing. Bass**: A melodic line with eighth notes and a triplet.
- Brass Sec**: A melodic line with eighth notes and a triplet.
- St. Str. Gt**: A melodic line with eighth notes and a triplet.

Triplet markings (the number '3') are present in the Fing. Bass, Brass Sec, and St. Str. Gt staves.

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

#Brass Fl

St.Str.Gt

106

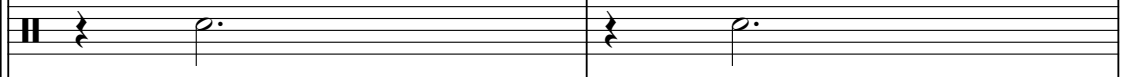
The musical score consists of ten staves. The top five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Toms, and #Cowbell. The next three staves are for other percussion: #Cowbell (treble clef), #Conga's (treble clef), and #Timbales (treble clef). The bottom two staves are for guitar: Fing. Bass (treble clef) and St. Str. Gt (treble clef). The score is divided into two measures. The #Bassdrum part features a rhythmic pattern of eighth and quarter notes. The #Snare part has a simple pattern of quarter notes. The #Hihat part is marked with 'x' symbols for hits. The #Toms part has a few notes in the second measure. The #Cowbell (top) part has a steady eighth-note pattern. The #Cowbell (middle) part has a similar eighth-note pattern. The #Conga's part has a complex eighth-note pattern. The #Timbales part has a pattern with a triplet in the second measure. The Fing. Bass part has a few notes in the first measure. The #Brass Fl part has a few notes in the first measure. The St. Str. Gt part has a complex chordal and melodic pattern.

#Bassdrum



Musical notation for Bassdrum, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Snare



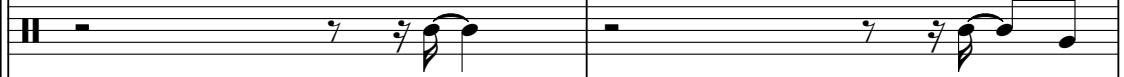
Musical notation for Snare, showing a rhythmic pattern of quarter notes and half notes across two measures.

#Hihat



Musical notation for Hihat, showing a rhythmic pattern of eighth notes and quarter notes with 'x' marks indicating hihat sounds across two measures.

#Toms



Musical notation for Toms, showing a rhythmic pattern of quarter notes and eighth notes across two measures.

#Cowbell



Musical notation for Cowbell, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Cowbell



Musical notation for Cowbell, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Conga's



Musical notation for Conga's, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

#Timbales



Musical notation for Timbales, showing a rhythmic pattern of eighth notes and quarter notes with a triplet marking across two measures.

St.Str.Gt



Musical notation for St.Str.Gt, showing a rhythmic pattern of eighth notes and quarter notes across two measures.

110

The image displays a musical score for a percussion ensemble and guitar. The score is organized into two systems. The first system contains five staves: #Bassdrum, #Snare, #Hihat, #Toms, and #Cowbell. The second system contains four staves: #Cowbell, #Conga's, #Timbales, and St.Str.Gt. The #Bassdrum and #Snare parts are written in a simplified notation with stems and dots. The #Hihat part uses 'x' marks to denote hits. The #Toms part uses a similar notation with stems and dots. The #Cowbell part in the first system uses a notation with stems and dots, while the #Cowbell part in the second system is written in a more detailed notation with stems and dots. The #Conga's and #Timbales parts are written in a notation with stems and dots. The St.Str.Gt part is written in a notation with stems and dots.

#Bassdrum

Musical notation for the Bassdrum part, showing a rhythmic pattern of eighth and quarter notes.

#Snare

Musical notation for the Snare part, showing a pattern of quarter notes.

#Hihat

Musical notation for the Hihat part, using 'x' marks to denote hits.

#Toms

Musical notation for the Toms part, showing a few notes with rests.

#Cowbell

Musical notation for the Cowbell part, showing a rhythmic pattern of eighth notes.

#Cowbell

Musical notation for the Cowbell part in a different staff, showing a rhythmic pattern of eighth notes.

#Conga's

Musical notation for the Conga's part, showing a rhythmic pattern of eighth notes.

#Timbales

Musical notation for the Timbales part, showing a rhythmic pattern of eighth notes with a triplet.

Fing. Bass

Musical notation for the Fing. Bass part, showing a few notes with rests.

Brass Sec

Musical notation for the Brass Sec part, showing a few notes with rests.

Vocal-Lin

Musical notation for the Vocal-Lin part, showing a few notes with rests.

Polysynth

Musical notation for the Polysynth part, showing a few notes with rests.

St.Str.Gt

Musical notation for the St.Str.Gt part, showing a rhythmic pattern of eighth notes.

This musical score is arranged in a grand staff format with 12 staves. The instruments and parts are as follows:

- #Bassdrum:** Features a melodic line with eighth and quarter notes, including a long note with a fermata.
- #Snare:** Shows sparse snare hits, primarily on the first and third beats.
- #Hihat:** Displays a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits.
- #Shaker:** Plays a steady eighth-note pattern with some phrasing.
- #Cowbell:** Features a rhythmic eighth-note pattern.
- #Cowbell (2nd):** A melodic line in treble clef with eighth notes and rests.
- #Conga's:** A melodic line in treble clef with eighth notes and rests.
- A.Piano:** A piano accompaniment part in treble clef, mostly consisting of rests.
- Fing.Bass:** A melodic line in treble clef with eighth notes and rests.
- Brass Sec:** A melodic line in treble clef with eighth notes and rests.
- Vocal-Lin:** A vocal line in treble clef with a triplet of eighth notes and other rhythmic patterns.
- Polysynth:** A polysynthesizer part in treble clef with sustained chords and melodic lines.
- St.Str.Gt:** A string guitar part in treble clef with eighth notes and rests.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

The musical score consists of 12 staves. The first five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell. The next three staves are for melodic instruments: #Cowbell, #Conga's, and A.Piano. The final four staves are for other instruments: Fing.Bass, Brass Sec, Vocal-Lin, and St.Str.Gt. The score includes various musical notations such as rests, notes, beams, and slurs, indicating a complex rhythmic and melodic arrangement.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

Detailed description: This musical score page features 13 staves. The top five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell. The next three staves are for melodic instruments: #Cowbell (treble clef), #Conga's (treble clef), and A.Piano (treble clef). The bottom five staves are for other instruments: Fing.Bass (treble clef), Brass Sec (treble clef), Vocal-Lin (treble clef with a triplet), Polysynth (treble clef), and St.Str.Gt (treble clef). The score includes various rhythmic notations such as eighth notes, quarter notes, and rests, along with dynamic markings like accents and slurs.

#Bassdrum

#Snare

#Hihat

#Toms

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

#Bassdrum

#Snare

#Hihat

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

Detailed description: This musical score page contains ten staves of music. The top five staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell, all written in a drum notation style. The next five staves are melodic parts: #Cowbell (written in a standard staff with a treble clef), #Conga's (written in a standard staff with a treble clef), A.Piano (written in a standard staff with a treble clef), Fing.Bass (written in a standard staff with a treble clef), and Brass Sec (written in a standard staff with a treble clef). The bottom three staves are vocal and instrumental parts: Vocal-Lin (written in a standard staff with a treble clef, featuring a triplet), Polysynth (written in a standard staff with a treble clef, featuring sustained chords), and St.Str.Gt (written in a standard staff with a treble clef, featuring a rhythmic pattern).

#Bassdrum

#Snare

#Hihat

#Shaker

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

Vocal-Lin

Polysynth

St.Str.Gt

The musical score consists of 12 staves. The first five staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, and #Cowbell. The next three staves are for melodic instruments: #Cowbell, #Conga's, and A.Piano. The following three staves are for bass and brass: Fing.Bass, Brass Sec, and Vocal-Lin. The final two staves are for Polysynth and St.Str.Gt. The score includes various musical notations such as rests, notes, beams, and a triplet in the Vocal-Lin staff.

121

This musical score is divided into two main sections. The top section, starting at measure 121, features seven percussion parts: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, and #Cowbell. Each part is written on a five-line staff with a double bar line at the beginning. The #Bassdrum part has a complex rhythmic pattern with eighth and sixteenth notes. The #Snare part has a simpler pattern with quarter notes. The #Hihat part uses 'x' marks to indicate hits. The #Toms part has a pattern of quarter notes. The #Shaker part has a pattern of eighth notes. The #Cowbell part has a pattern of eighth notes. The bottom section of the score features seven other parts: #Cowbell, #Conga's, #Timbales, A.Piano, Fing.Bass, Brass Sec, Vocal-Lin, Polysynth, and St.Str.Gt. These parts are written on five-line staves with treble clefs. The #Cowbell part has a pattern of eighth notes. The #Conga's part has a pattern of eighth notes. The #Timbales part has a pattern of eighth notes. The A.Piano part has a pattern of eighth notes. The Fing.Bass part has a pattern of eighth notes. The Brass Sec part has a pattern of eighth notes. The Vocal-Lin part has a pattern of eighth notes. The Polysynth part has a pattern of eighth notes. The St.Str.Gt part has a pattern of eighth notes.

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A. Piano

Fing. Bass

Brass Sec

St. Str. Gt

Clavinet

#Syn. Bras

Detailed description: This is a multi-stem musical score for a percussion ensemble and instrumental band. The percussion section includes Bassdrum, Snare, Hihat, Shaker, Handclap, and two Cowbell parts. The instrumental section includes Conga's, A. Piano, Fing. Bass, Brass Sec, St. Str. Gt, Clavinet, and Syn. Bras. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts are primarily rhythmic, while the instrumental parts provide harmonic and melodic support. The Conga's part features a triplet of eighth notes. The A. Piano part has a complex texture with many beamed notes. The Fing. Bass part has a steady eighth-note pattern. The Brass Sec part has a melodic line with some rests. The St. Str. Gt part has a rhythmic pattern of eighth notes. The Clavinet part has a melodic line with some rests. The Syn. Bras part has a melodic line with some rests.

123

#Bassdrum

#Snare

#Hi-hat

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

St.Str.Gt

This musical score is arranged in a vertical stack of staves. The top six staves are for percussion instruments: #Bassdrum, #Snare, #Hi-hat, #Shaker, #Handclap, and #Cowbell. The bottom five staves are for other instruments: #Cowbell (treble clef), #Conga's (treble clef), A.Piano (treble and bass clefs), Fing.Bass (treble clef), Brass Sec (treble clef), and St.Str.Gt (treble clef). The score includes various musical notations such as rests, notes, beams, and slurs, indicating a complex rhythmic and melodic arrangement.

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

St.Str.Gt

Clavinet

A musical score for a percussion ensemble and other instruments. The score is divided into two systems. The first system contains six staves: #Bassdrum, #Snare, #Hihat, #Shaker, #Handclap, and #Cowbell. The second system contains seven staves: #Cowbell, #Conga's, A.Piano, Fing.Bass, Brass Sec, St.Str.Gt, and Clavinet. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The piano part features a melodic line with a key signature of one sharp (F#) and a common time signature. The string and brass parts provide harmonic support with chords and melodic fragments.

125

The musical score is divided into two main sections. The first section, from measure 125 to 134, features a drum kit consisting of Bassdrum, Snare, Hihat, Toms, Shaker, Handclap, and Cowbell. The notation is primarily in a simplified rhythmic style with stems and flags. The second section, from measure 135 to 144, features a full band arrangement including Conga's, Timbales, A.Piano, Fing. Bass, Brass Sec, and St.Str.Gt. This section uses standard musical notation with treble clefs and includes a triplet in the Timbales part.

#Bassdrum

#Snare

#Hihat

#Shaker

#Handclap

#Cowbell

#Cowbell

#Conga's

A.Piano

Fing.Bass

Brass Sec

#Brass Fl

St.Str.Gt

Clavinet

#Syn.Bras

A musical score for percussion and instruments. The score is divided into two systems. The first system contains six staves for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, #Handclap, and #Cowbell. The second system contains ten staves for instruments: #Cowbell, #Conga's, A.Piano, Fing.Bass, Brass Sec, #Brass Fl, St.Str.Gt, Clavinet, and #Syn.Bras. The notation includes various rhythmic symbols, notes, and rests, indicating a complex rhythmic arrangement. The #Cowbell part in the second system uses a treble clef and a key signature of one flat.

127

The musical score is arranged in 13 staves. The first six staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, #Handclap, and #Cowbell. The next three staves are also percussion: #Cowbell (treble clef), #Conga's (treble clef), and #Timbales (treble clef). The final four staves are melodic instruments: A.Piano (treble clef), Fing. Bass (treble clef), Brass Sec (treble clef), and St.Str.Gt (treble clef). The score includes various rhythmic notations such as eighth notes, quarter notes, and rests, along with dynamic markings like accents and slurs.

This musical score is arranged in a vertical stack of staves. The top six staves are percussion parts, each starting with a double bar line and a 'z' time signature. From top to bottom, they are: #Bassdrum (quarter notes with a slur), #Snare (quarter notes with a slur), #Hihat (x marks with a slur), #Shaker (quarter notes with a slur), #Handclap (quarter notes with a slur), and #Cowbell (quarter notes with a slur). The next two staves are also percussion parts in treble clef with a 'z' time signature: #Cowbell and #Conga's. The remaining five staves are melodic parts in treble clef: A.Piano (chords and single notes), Fing. Bass (single notes), Brass Sec (chords), St. Str. Gt (single notes), and Clavinet (chords and single notes). The score is written in a key with one sharp (F#) and a common time signature.

This musical score is divided into two systems. The first system contains seven staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Toms, #Shaker, #Handclap, and #Cowbell. The second system contains seven staves for other instruments: #Cowbell (treble clef), #Conga's (treble clef), A.Piano (treble clef), Fing.Bass (treble clef), Brass Sec (treble clef), Vocal-Lin (treble clef), and St.Str.Gt (treble clef). The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The other instruments use standard musical notation with stems, beams, and rests.

#Bassdrum

Musical notation for #Bassdrum and #Hi-hat. The #Bassdrum part shows a single eighth note in the first measure, followed by rests. The #Hi-hat part shows a single eighth note in the first measure, followed by rests. The notation is on a grand staff with two staves.

#Cowbell

Musical notation for #Cowbell. The notation is on a single staff with a treble clef. It shows a single eighth note in the first measure, followed by rests.

Fing. Bass

Musical notation for Fing. Bass. The notation is on a single staff with a treble clef. It shows a single eighth note in the first measure, followed by rests.

Vocal-Lin

Musical notation for Vocal-Lin. The notation is on a single staff with a treble clef. It shows a triplet of eighth notes in the first measure, followed by rests.

#Brass Fl

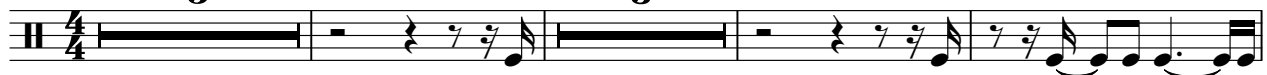
Musical notation for #Brass Fl. The notation is on a single staff with a treble clef. It shows a single eighth note in the first measure, followed by rests.

Gloria Estefan - Conga 2

#Bassdrum

♩ = 122,001808

5 #Bassdrum 3



12



16



20



24



28

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32



36



40



44



V.S.

90



94



98



102



106



110



114



118



122



126



V.S.

4

#Bassdrum

129



2

Gloria Estefan - Conga 2

#Snare

♩ = 122,001808

10

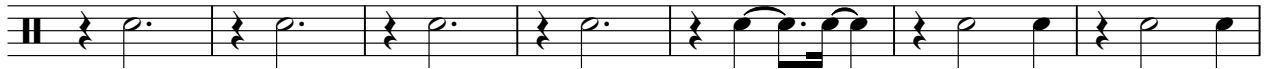
#Snare



15



22



29



35



41



47



54



60



66



V.S.

2

#Snare

72



80



86



92



98



104



110



117



123



127



#Hihat

Gloria Estefan - Conga 2

♩ = 122,001808

5 #Hihat 4

11

13

15

17

19

21

23

25

27

V.S.

2

#Hihat

29



31



33



35



37



39



41



43



45



47



49

Musical staff for measure 49. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

52

Musical staff for measure 52. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

55

Musical staff for measure 55. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

57

Musical staff for measure 57. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

59

Musical staff for measure 59. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

61

Musical staff for measure 61. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

63

Musical staff for measure 63. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

65

Musical staff for measure 65. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

67

Musical staff for measure 67. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

69

Musical staff for measure 69. It features a hihat pattern with 'x' marks above the staff and beams connecting them. The pattern is consistent with the previous measures, showing a steady rhythm.

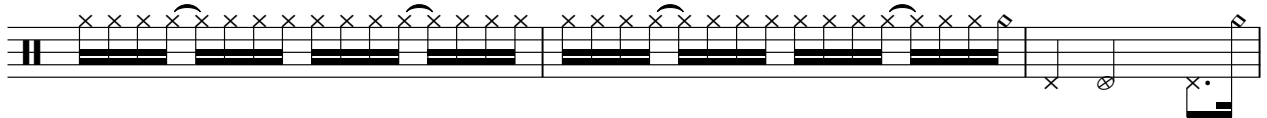
71



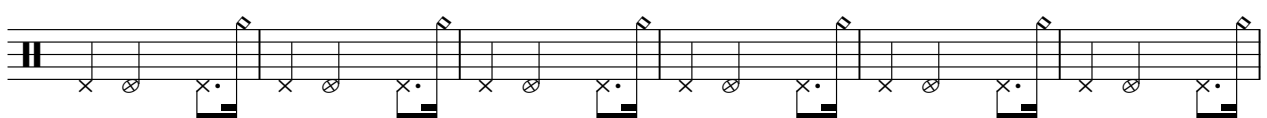
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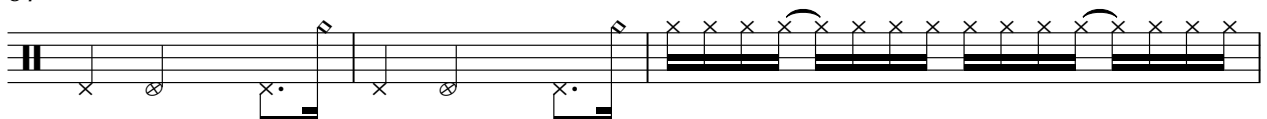
75



78



84



87



89



91



93



95



97



99



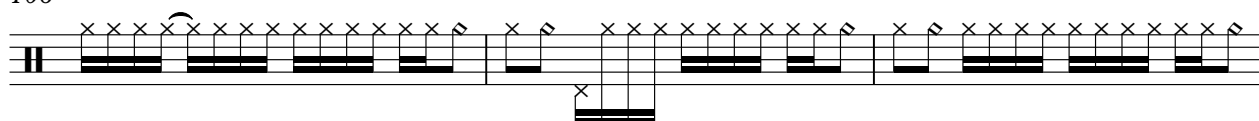
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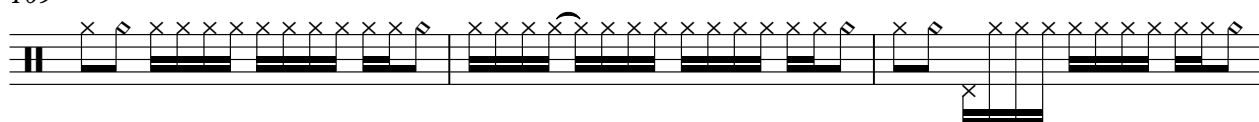
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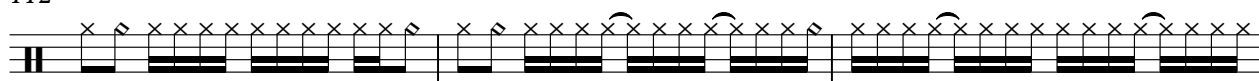
106



109



112



115



117



119



Gloria Estefan - Conga 2

#Toms

♩ = 122,001808

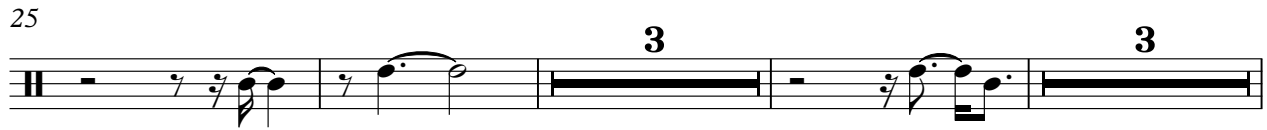
13 #Toms 3



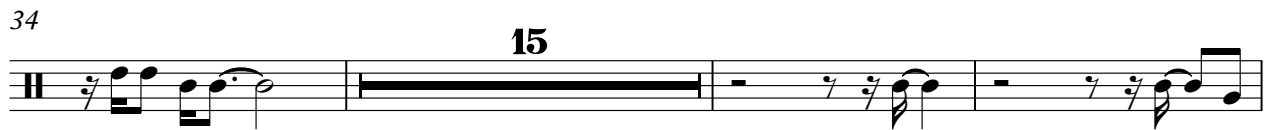
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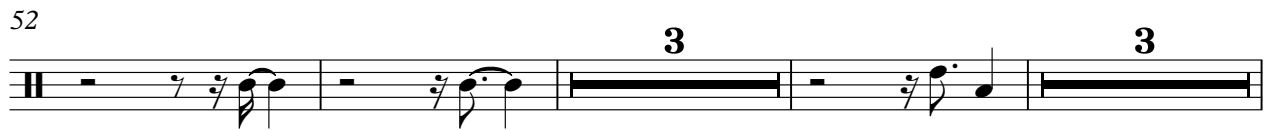
25 3 3



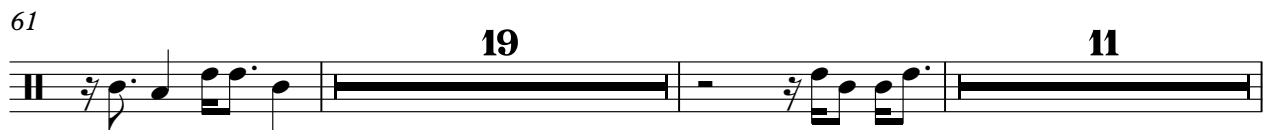
34 15



52 3 3



61 19 11



93 3 3




102 3



109



114 3 3 3



2

#Toms

125

The musical notation is written on a single staff with a treble clef. The key signature has one sharp (F#), and the time signature is 7/8. The notation consists of the following measures:
1. A whole rest.
2. A quarter note (F#), an eighth note (G), and an eighth note (A) beamed together.
3. A triplet of eighth notes (G, A, B).
4. A quarter note (F#), an eighth note (G), and an eighth note (A) beamed together.
5. A triplet of eighth notes (G, A, B).
The piece concludes with a double bar line.

#Shaker

Gloria Estefan - Conga 2

♩ = 122,001808

18 #Shaker

21

24

27

30

33

36

39

42

45

V.S.

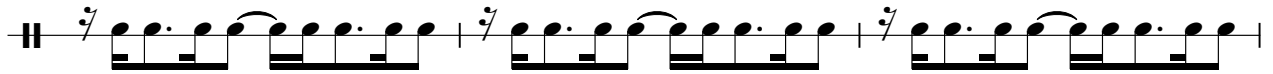
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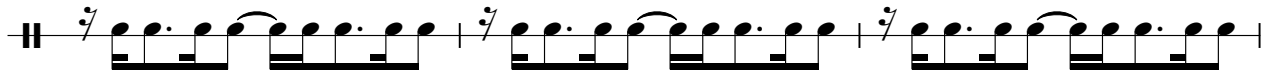
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54



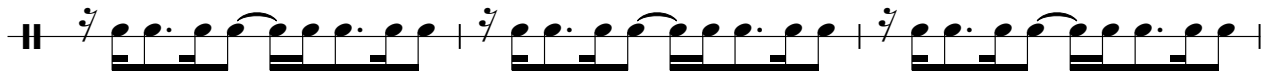
57



60



63



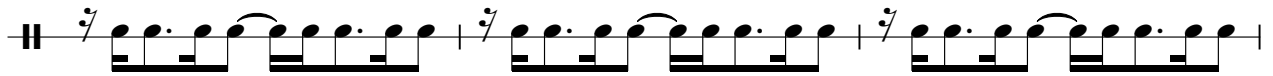
66



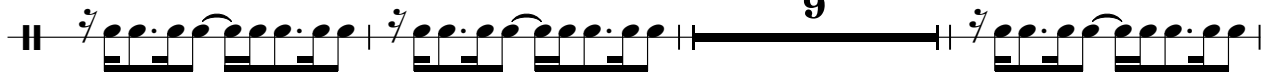
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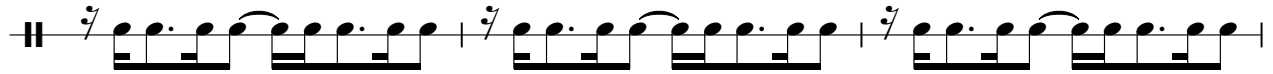
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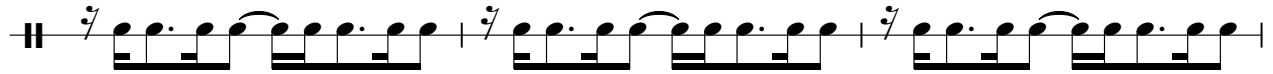
75



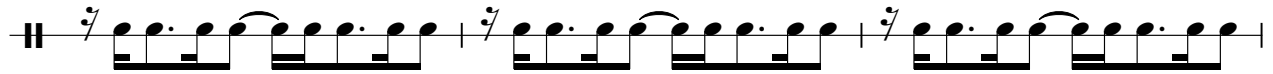
87



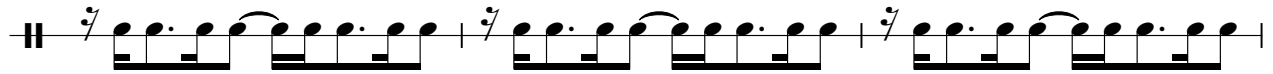
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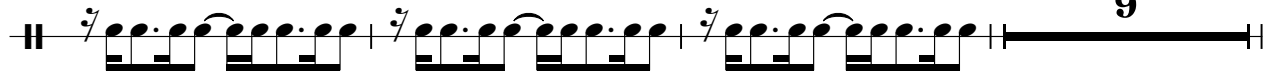
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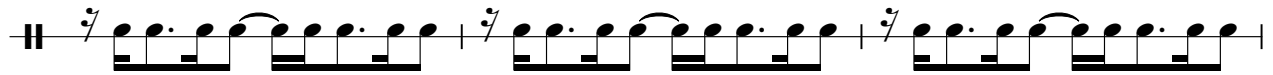
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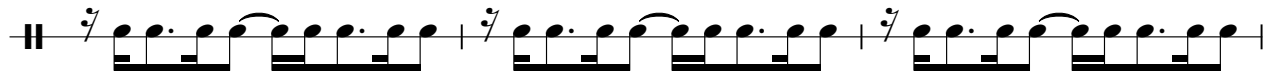
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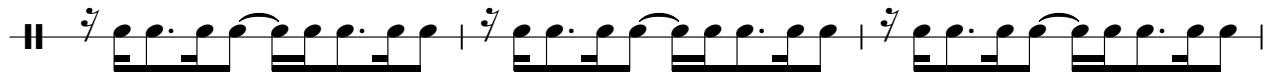
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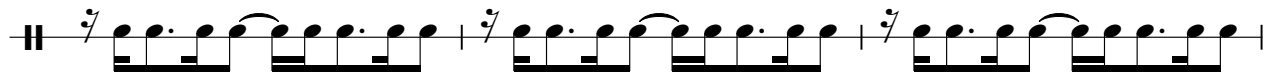
117



120



123



V.S.

#Agogos

Gloria Estefan - Conga 2

♩ = 122,001808

34 #Agogos

37

41

45

49

12

64

68

72

75

56

#Handclap

Gloria Estefan - Conga 2

♩ = 122,001808 #Handclaps

10 5

20 2

28

35 23

62 24

91 4

101 17

123

127 3

#Cowbell

Gloria Estefan - Conga 2

♩ = 122,001808

3 #Cowbell



7



10



13



16



19



22



25



28



31



V.S.

34 **14**

50

53

56

59

62 **15**

79

82

85

88

#Cowbell

91



94



97



100



103



106



109



112



115



118



V.S.

121



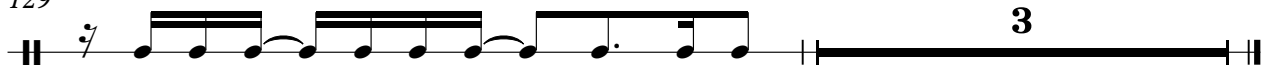
124



127



129



3

Gloria Estefan - Conga 2

#Cowbell

♩ = 122,001808 #Cowbell

4

7

10

13

16

19

22

25

28

31

V.S.

34 **15**

51

54

57

60 **16**

78

81

84

87

90

93

96

99

102

106

109

112

115

118

121

V.S.

124



127



129



Gloria Estefan - Conga 2

#Conga's

♩ = 122,001808
10 #Conga's

13

16

19

22

25

28

31

34

37

V.S.

40



43



46



49



52



55



58



61



64



67



70

73

76

9

87

90

93

96

99

102

104

106



109



112



115



118



121



124



127



129



3

Gloria Estefan - Conga 2

#Timbales

♩ = 122,001808

18 #Timbales

20

23

25

29 3 6

40 3 2

47 2

51 3 3 3 3 3

54 5

61 3

#Timbales

66

2 3

73

25 6

106

3 3

109

111

113

3 7

122

3 3

126

5

Gloria Estefan - Conga 2

A.Piano

♩ = 122,001808

5 A.Piano

8

10 66

78

80

82

84 3

86

87

88

V.S.

2

A.Piano

Musical score for measures 90-94. Measure 90 features a treble clef with a melodic line of eighth notes and a bass line of chords. Measure 91 continues the melodic line with some grace notes. Measure 92 shows a more complex melodic line with grace notes. Measure 94 consists of a series of chords in the bass line.

Musical score for measures 100-104. Measure 100 has a treble clef with a melodic line and a bass line of chords. Measure 101 continues the melodic line. Measure 102 features a melodic line with grace notes. Measure 103 has a melodic line with grace notes. Measure 104 ends with a melodic line and a bass line of chords.

Musical score for measure 104, which includes a fermata over the final chord. The measure is marked with a large '8' at the end, indicating an 8-measure rest.

Musical score for measures 114-118. Measure 114 has a treble clef with a melodic line and a bass line of chords. Measure 115 continues the melodic line. Measure 116 features a melodic line with grace notes. Measure 117 has a melodic line with grace notes. Measure 118 ends with a melodic line and a bass line of chords.

Musical score for measures 118-122. Measure 118 has a treble clef with a melodic line and a bass line of chords. Measure 119 continues the melodic line. Measure 120 features a melodic line with grace notes. Measure 121 has a melodic line with grace notes. Measure 122 ends with a melodic line and a bass line of chords.

Musical score for measures 122-124. Measure 122 features a triplet of eighth notes in the treble clef. Measure 123 continues the melodic line. Measure 124 has a melodic line with grace notes.

Musical score for measures 124-128. Measure 124 has a treble clef with a melodic line and a bass line of chords. Measure 125 continues the melodic line. Measure 126 features a melodic line with grace notes. Measure 127 has a melodic line with grace notes. Measure 128 ends with a melodic line and a bass line of chords.

A.Piano

126

3

Detailed description: This block contains the musical notation for measures 126 and 127. It is written for piano in a key with one sharp (F#). The music features a complex texture with multiple voices. The right hand plays a melodic line with eighth and sixteenth notes, often beamed together. The left hand provides a rhythmic accompaniment with chords and moving lines. A triplet of eighth notes is indicated by a '3' below the first measure of the system.

128

3

Detailed description: This block contains the musical notation for measure 128. It continues the complex texture from the previous measures. The right hand has a melodic line with some rests. The left hand has a rhythmic accompaniment. A triplet of eighth notes is indicated by a '3' below the final part of the measure.

Gloria Estefan - Conga 2

Fing. Bass

♩ = 122,001808

5 Fing. Bass **10**

18 **6**

27

30

33

36

39

42

45

48 **2**

The musical score is written for a bass line in 4/4 time. It begins with a tempo marking of 122,001808. The score is divided into measures, with measure numbers 5, 10, 18, 27, 30, 33, 36, 39, 42, 45, and 48 indicated. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs. There are several instances of a 'Fing. Bass' instruction. The score concludes with a double bar line and a measure number '2'.

53

56

59

62

65

68

71

74

77

80

Musical score for Fing. Bass, measures 83-106. The score is written on ten staves, each with a treble clef and a key signature of one sharp (F#). The music consists of a series of eighth and sixteenth notes, often beamed together, with some measures containing rests. Measure 83 starts with a treble clef and a key signature of one sharp. Measure 86 is the first measure of a new system. Measure 89 is the first measure of another system. Measure 92 is the first measure of another system. Measure 95 is the first measure of another system. Measure 98 is the first measure of another system. Measure 101 is the first measure of another system. Measure 104 is the first measure of another system. Measure 106 is the first measure of the final system, which ends with a double bar line and a fermata. A large number '6' is printed below the final system.

Gloria Estefan - Conga 2

Brass Sec

♩ = 122,001808

Brass Sect

3 3

10 15

26 3

30

34 3 3

42

47 4

54

58

61 3 3

This musical score is for a Brass Section, spanning measures 69 to 104. It is written on a single staff in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often beamed together in groups. Measure 69 begins with a series of eighth notes. Measures 74, 78, 82, 93, and 97 show various rhythmic groupings, including triplets and groups of seven notes. Measures 85 and 104 contain more intricate rhythmic patterns, with measure 104 ending with a group of seven notes. The score includes various musical notations such as stems, beams, and slurs, and is punctuated by rests throughout the piece.

113

Musical notation for measures 113-116. Measure 113 features a complex chordal structure with a treble clef and a key signature of two flats. Measures 114-116 show a rhythmic pattern of eighth notes with stems pointing down, alternating with rests.

117

Musical notation for measures 117-120. Measures 117-120 continue the rhythmic pattern of eighth notes with stems pointing down, alternating with rests.

121

Musical notation for measures 121-124. Measures 121-122 continue the rhythmic pattern. Measures 123-124 introduce a more complex rhythmic structure with eighth notes and stems pointing down.

125

Musical notation for measures 125-127. Measures 125-126 feature a complex rhythmic structure with eighth notes and stems pointing down. Measure 127 continues the rhythmic pattern.

128

Musical notation for measures 128-130. Measures 128-129 continue the rhythmic pattern. Measure 130 features a complex rhythmic structure with eighth notes and stems pointing down, ending with a fermata and a '3' indicating a triplet.

Gloria Estefan - Conga 2

Vocal-Lin

♩ = 122,001808

Vocal-Line

Musical staff 1: Treble clef, 4/4 time signature. Starts with a whole rest, followed by a quarter rest, eighth notes, and a triplet of eighth notes.

Musical staff 2: Treble clef, 4/4 time signature. Continues with eighth notes and a triplet of eighth notes.

Musical staff 3: Treble clef, 4/4 time signature. Continues with eighth notes and a triplet of eighth notes, ending with a whole rest.

Musical staff 4: Treble clef, 4/4 time signature. Continues with eighth notes and a triplet of eighth notes.

Musical staff 5: Treble clef, 4/4 time signature. Continues with eighth notes and a triplet of eighth notes, ending with a whole rest.

Musical staff 6: Treble clef, 4/4 time signature. Continues with eighth notes.

Musical staff 7: Treble clef, 4/4 time signature. Continues with eighth notes.

Musical staff 8: Treble clef, 4/4 time signature. Continues with eighth notes.

Musical staff 9: Treble clef, 4/4 time signature. Continues with eighth notes, ending with a whole rest.

53

56

62

67

72

76

94

96

113

116

118

Musical notation for measure 118. It begins with a treble clef. The first three notes are grouped by a bracket with a '3' above them, indicating a triplet. The notation consists of various chords and melodic fragments, including some notes with slurs and ties.

120

Musical notation for measure 120. It begins with a treble clef. The first three notes are grouped by a bracket with a '3' above them, indicating a triplet. The notation consists of various chords and melodic fragments, including some notes with slurs and ties.

122

Musical notation for measure 122. It begins with a treble clef. The first seven notes are replaced by a solid black bar with the number '7' above it, indicating a seven-measure rest. This is followed by a triplet of three notes, then a two-measure rest indicated by a solid black bar with the number '2' above it.

#Brass Fl

Gloria Estefan - Conga 2

♩ = 122,001808

9 #Brass Fl 23

35 13

51 34 18

105 19

126 3

Polysynth

Gloria Estefan - Conga 2

♩ = 122,001808

52 Polysynth.

56

35

94

15

113

118

11

♩ = 122,001808

26 St.Str.Gtr

29

32

35

37

39

41

43

45

47

49 3

106

Musical notation for measure 106, featuring a complex rhythmic pattern with multiple beamed eighth notes and sixteenth notes, including a triplet of eighth notes.

109

Musical notation for measure 109, showing a sequence of eighth notes with various accidentals and a final quarter note.

111

Musical notation for measure 111, consisting of eighth notes with a variety of accidentals and a final quarter note.

113

Musical notation for measure 113, featuring eighth notes with accidentals and a final quarter note.

115

Musical notation for measure 115, showing eighth notes with accidentals and a final quarter note.

117

Musical notation for measure 117, featuring eighth notes with accidentals and a final quarter note.

119

Musical notation for measure 119, showing eighth notes with accidentals and a final quarter note.

121

Musical notation for measure 121, featuring eighth notes with accidentals and a final quarter note.

123

Musical notation for measure 123, showing eighth notes with accidentals and a final quarter note.

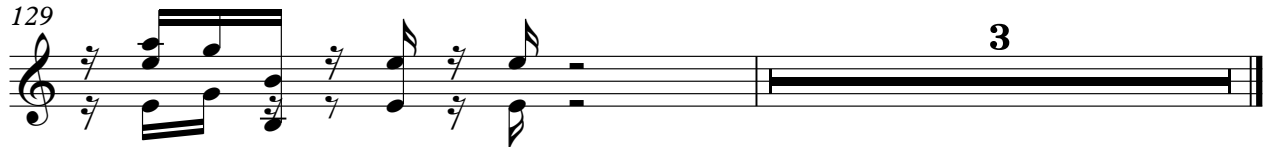
125

Musical notation for measure 125, featuring eighth notes with accidentals and a final quarter note.

127



129



Gloria Estefan - Conga 2

Clavinet

♩ = 122,001808

26 Clavinet

Musical notation for measures 26-29. Measure 26 is a whole rest. Measures 27-29 contain rhythmic patterns with eighth notes and chords.

30

24

Musical notation for measures 30-33. Measures 30-32 contain rhythmic patterns with eighth notes and chords. Measure 33 is a whole rest.

58

61

Musical notation for measures 58-60. Measures 58-60 contain rhythmic patterns with eighth notes and chords.

122

Musical notation for measures 122-125. Measures 122-125 contain rhythmic patterns with eighth notes and chords.

126

4

Musical notation for measures 126-129. Measures 126-128 contain rhythmic patterns with eighth notes and chords. Measure 129 is a whole rest.

Gloria Estefan - Conga 2

#Syn.Brass

♩ = 122,001808

26 #Syn.Brass **3**

32

26 **63**

122

3 **6**