

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

#Castanet
#Castanet
#M.H. Cong
#Crsh. Cmb
#A. Piano
Bandoneon
#Vlo. Strn
#Impct. Hi



5

#TR909 Bd
#High Q
#Castanet
#Handclap
#L. Timbal
#Pdl. Hiha
#Open Hih
#Castanet
#M.H. Cong
#A. Piano
Bandoneon

8

#TR909 Bd

#High Q

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#A.Piano

Bandoneon

Detailed description: This musical score is for a percussion ensemble and includes melodic instruments. It consists of 11 staves. The top five staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Castanet, #Handclap, and #L.Timbal. The bottom six staves are for melodic instruments: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet (second set), #M.H.Cong (military conga), #A.Piano (acoustic piano), and Bandoneon. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure features more complex rhythmic patterns, including triplets and sextuplets, for the percussion instruments, while the melodic instruments continue their respective parts.

10

The musical score consists of 13 staves. The first six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L. Timbal. The remaining seven staves are for melodic instruments: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #A. Piano, Bandoneon, and #St. Choir. The score includes various rhythmic patterns, including triplets and sixteenth notes. The #A. Piano and Bandoneon parts feature complex, multi-measure passages with many triplets. The #St. Choir part has a few notes at the end of the section.

11

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#Vlo.Strn
#St.Choir
#Impct.Hi

Detailed description: This page of a musical score contains measures 11 and 12. It features 15 staves for various instruments. The top six staves are for percussion: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The bottom nine staves are for strings and choir: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #Vlo.Strn, #St.Choir, and #Impct.Hi. The percussion parts include rhythmic patterns with accents and triplets. The string parts are mostly rests, with some activity in the piano and violin sections. The choir part has some notes in measure 12.

13

The musical score consists of 14 staves. The first seven staves are for percussion instruments: #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, and #L. Timbal. The remaining seven staves are for string and piano instruments: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, St. Str. Gt, and #St. Choir. The score is divided into two measures. The first measure contains rhythmic patterns for most instruments, with some triplets in the #Castanet and #L. Timbal parts. The second measure continues these patterns, with the #A. Piano and St. Str. Gt parts featuring more complex rhythmic figures and triplets.

15

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#Crsh.Cmb

#A.Piano

Vocal-Lin

St.Str.Gt

#Vlo.Strn

#Impct.Hi

17

#Shaker
#Castanet
#L.Timbal
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
Vocal-Lin
St.Str.Gt

Detailed description: This block contains the musical score for measures 17 and 18. It features nine staves. The top three staves are for percussion: #Shaker (with eighth-note patterns), #Castanet (with triplet eighth-note patterns), and #L.Timbal (with triplet eighth-note patterns). The next three staves are for other percussion: #Castanet (with eighth-note patterns), #M.H.Cong (with eighth-note patterns), and #O.H.Cong (with eighth-note patterns). The #Low Cong staff has a similar eighth-note pattern. The Vocal-Lin staff shows a vocal line with a melodic phrase. The St.Str.Gt staff features a complex guitar accompaniment with chords and arpeggios.



19

#TR909 Bd
#High Q
#Shaker
#Castanet
#L.Timbal
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
Vocal-Lin
St.Str.Gt

Detailed description: This block contains the musical score for measures 19 and 20. It features ten staves. The top three staves are for percussion: #TR909 Bd (with quarter-note patterns), #High Q (with quarter-note patterns), and #Shaker (with eighth-note patterns). The next three staves are for other percussion: #Castanet (with triplet eighth-note patterns), #L.Timbal (with triplet eighth-note patterns), and #Castanet (with eighth-note patterns). The #M.H.Cong staff has a similar eighth-note pattern. The #O.H.Cong staff has a similar eighth-note pattern. The #Low Cong staff has a similar eighth-note pattern. The Vocal-Lin staff shows a vocal line with a melodic phrase. The St.Str.Gt staff features a complex guitar accompaniment with chords and arpeggios.

21

#TR909 Bd

#High Q

#Shaker

#Castanet

#L.Timbal

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

Vocal-Lin

St.Str.Gt

#Vlo.Strn

#Impct.Hi

Detailed description: This musical score page contains 13 staves. The top five staves are for percussion: #TR909 Bd, #High Q, #Shaker, #Castanet, and #L.Timbal. The next five staves are for other percussion: #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, and Vocal-Lin. The bottom three staves are for strings: St.Str.Gt, #Vlo.Strn, and #Impct.Hi. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic patterns for all instruments. The second measure features a complex guitar solo with triplets and a final chordal structure for the strings.

23

The image shows a musical score for measures 23 and 24. The score is divided into two systems. The first system contains seven staves for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system contains ten staves for string and vocal parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #SH101 Ba, #Vlo.Strn, and Vocal-Lin. The #Castanet part in the second system features triplet markings. The #Vlo.Strn part in the second system features complex rhythmic patterns with many beamed notes. The #Impct.Hi part at the bottom of the second system is mostly silent.

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#Crsh.Cmb

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

#Vlo.Strn

#Impct.Hi

This musical score page contains 14 staves of music, divided into two measures. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H. Timbal. The bottom eight staves are for string and piano instruments: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, and #SH101 Ba. The bottom two staves are for #Vlo. Strn and Vocal-Lin. The bottom-most staff is for St. Str. Gt. The score includes various rhythmic patterns, including triplets and sixteenth-note runs. The #SH101 Ba staff features a complex, dense texture with many sixteenth notes. The #Vlo. Strn staff has a similar texture with some slurs. The #A. Piano staff has a sparse texture with few notes. The #M.H. Cong, #O.H. Cong, and #Low Cong staves have simple rhythmic patterns. The #Castanet, #Open Hih, and #Pdl. Hiha staves have more complex rhythmic patterns. The #Handclap staff has a simple pattern. The #H. Timbal staff has a simple pattern. The #TR909 Bd, #High Q, and #Shaker staves have simple patterns. The #Castanet staff in the top section has triplet markings. The #Handclap staff has a simple pattern. The #H. Timbal staff has a simple pattern.

27

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt

Detailed description: This musical score page, numbered 27, contains 14 staves of music. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #A.Piano and #SH101 Ba. A vocal line (Vocal-Lin) and a string guitar line (St.Str.Gt) are also present. The score is divided into two measures. The first measure contains various rhythmic patterns, including triplets in the #Castanet and #H.Timbal parts. The second measure continues these patterns with some changes in dynamics and articulation. The notation includes stems, beams, and various rhythmic markings such as accents and slurs.

29

#TR909 Bd

#TR909 Sn

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#A.Piano

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

#Vlo.Strn

Detailed description: This page of a musical score, numbered 12 and page 29, contains 16 staves of music. The top seven staves are for percussion instruments: #TR909 Bd (snare drum), #TR909 Sn (tom-tom), #High Q (hi-hat), #Shaker, #Castanet, #Handclap, and #H.Timbal. The next seven staves are for various congas: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet (a second castanet part), #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), #Low Cong (low conga), and #A.Piano (a piano accompaniment part). The bottom three staves are for strings: #SH101 Ba (bass), #Vlo.Strn (violin), and St.Str.Gt (string guitar). The score is written in a common time signature and features a variety of rhythmic patterns, including triplets and sixteenth-note runs. The percussion parts are primarily in the right hand, while the string parts are in the left hand. The vocal line is mostly silent, with a few notes in the first measure.

31

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
Vocal-Lin
St.Str.Gt
#Vlo.Strn
#Impct.Hi

Detailed description: This musical score page, numbered 31, contains 17 staves of music. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The #Crsh.Cmb staff is empty. The #A.Piano staff has a few notes in the first measure. The #SH101 Ba staff has a complex rhythmic pattern. The Vocal-Lin staff has a melodic line with a triplet. The St.Str.Gt staff has a complex rhythmic pattern. The #Vlo.Strn and #Impct.Hi staves are empty.

33

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

Vocal-Lin

St.Str.Gt

#Vlo.Strn

Detailed description: This page of a musical score, numbered 14, contains measures 33 and 34. The score is divided into two systems. The first system includes percussion parts for #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system includes #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #SH101 Ba, Vocal-Lin, St.Str.Gt, and #Vlo.Strn. The percussion parts are written on a grand staff with various rhythmic patterns, including triplets and accents. The string parts are written in treble clef with complex rhythmic figures. The vocal line is written in bass clef with a melodic line. The score is in 4/4 time and features a variety of rhythmic textures.

35

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
Vocal-Lin
St.Str.Gt
#Vlo.Strn

Detailed description: This musical score page, numbered 35, contains 14 staves of music. The top six staves are for percussion instruments: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next seven staves are for various congas: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The eighth staff is for a #SH101 Ba (bass drum). The ninth staff is for Vocal-Lin. The tenth staff is for St.Str.Gt (string guitar). The eleventh staff is for #Vlo.Strn (violin/strings). The music is written in a 4/4 time signature with a key signature of one sharp (F#). The score is divided into two measures, 35 and 36. The percussion parts feature complex rhythmic patterns, including triplets and syncopation. The string parts provide harmonic support with chords and melodic lines.

37

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

Vocal-Lin

St.Str.Gt

#Vlo.Strn

#Impct.Hi

Detailed description: This page of a musical score, numbered 16, covers measures 37 and 38. It features a variety of percussion and string parts. The percussion section includes TR909 Bd, High Q, Shaker, Castanet (with triplet markings), Handclap, and H. Timbal. The string section includes Pdl. Hiha, Open Hih, another Castanet, M.H. Cong, O.H. Cong, Low Cong, SH101 Ba, Vocal-Lin, St. Str. Gt, and Vlo. Strn. The Impct. Hi part is mostly silent. The score is written in a common time signature with a key signature of one sharp (F#). The percussion parts are in a 2/4 or 4/4 time, while the string parts are in a 4/4 time. The guitar part features complex chordal textures and triplets. The vocal line consists of a melodic line with lyrics. The overall style is a mix of traditional and modern percussion.

39

The image shows a musical score for measures 39 and 40. The score is divided into two systems. The first system contains six staves for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system contains ten staves for other instruments: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, Vocal-Lin, St.Str.Gt, #Vlo.Strn, and #Impct.Hi. The percussion parts feature various rhythmic patterns, including triplets and syncopated rhythms. The string parts (St.Str.Gt and #Vlo.Strn) feature complex, multi-measure rhythmic patterns. The vocal line (Vocal-Lin) has a simple melodic line. The piano part (#A.Piano) has a complex, multi-measure rhythmic pattern. The other percussion parts (#Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #SH101 Ba, #Vlo.Strn, #Impct.Hi) have various rhythmic patterns, including triplets and syncopated rhythms.

41

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H. Timbal

#Pdl. Hiha

#Open Hih

#Castanet

#M.H. Cong

#O.H. Cong

#Low Cong

#A. Piano

#SH101 Ba

#Vlo. Strn

Vocal-Lin

St.Str. Gt

Detailed description: This page of a musical score, numbered 18, contains measures 41 and 42. The score is arranged in a grand staff format with 15 individual staves. The top six staves are for percussion instruments: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet (featuring triplet patterns), #Handclap, and #H. Timbal. The next six staves are for various congas: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, and #Low Cong. The bottom three staves are for strings and piano: #A. Piano, #SH101 Ba (bass), #Vlo. Strn (violin), Vocal-Lin (vocal line), and St.Str. Gt (string guitar). The music is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily rhythmic, while the piano and string parts provide harmonic support.

43

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt

Detailed description: This page of a musical score, numbered 43, contains 14 staves. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #A.Piano and #SH101 Ba. The Vocal-Lin and St.Str.Gt staves are also present but contain no notation. The score is divided into two measures, 43 and 44. The percussion parts feature various rhythmic patterns, including triplets and sixteenth-note runs. The string parts consist of complex chordal textures and melodic lines.

45

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H. Timbal

#Pdl. Hiha

#Open Hih

#Castanet

#M.H. Cong

#O.H. Cong

#Low Cong

#A. Piano

#SH101 Ba

#Vlo. Strn

Vocal-Lin

St.Str. Gt

Detailed description: This page of a musical score, numbered 20, covers measures 45 through 48. It features a variety of instruments. The percussion section includes TR909 Bd, High Q, Shaker, Castanet (with triplet markings), Handclap, and H. Timbal. The string section includes Pdl. Hiha, Open Hih, Castanet, M.H. Cong, O.H. Cong, Low Cong, A. Piano, SH101 Ba, and Vlo. Strn. A Vocal-Lin part is also present. The guitar part (St.Str. Gt) is written in a complex, multi-measure style. The score is written in a key with one sharp (F#) and a 4/4 time signature.

46

#TR909 Bd
#TR909 Sn
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
St.Str.Gt

Detailed description: This musical score page, numbered 46, features 15 staves. The top seven staves are for percussion: #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The next seven staves are for auxiliary percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, and #A.Piano. The bottom two staves are for strings: #SH101 Ba and #Vlo.Strn, followed by a final staff for St.Str.Gt. The score includes various rhythmic patterns, rests, and triplets. A large section of the score, starting around measure 48, features a complex arrangement of notes and rests, with some parts marked with a '3' for a triplet. The notation is dense and includes many accidentals and dynamic markings.

47

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#Crsh.Cmb

#A.Piano

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

#Impct.Hi

Detailed description: This is a musical score for measures 47 and 48. It features 18 staves. The top six staves are for percussion: #TR909 Bd (snare), #High Q (hi-hat), #Shaker, #Castanet (with triplets), #Handclap, and #L.Timbal (with triplets). The next six staves are for congas: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The following three staves are for other percussion: #Crsh.Cmb, #A.Piano, and #SH101 Ba. The next two staves are for strings: #Vlo.Strn and Vocal-Lin. The final two staves are for guitar: St.Str.Gt and #Impct.Hi. The score includes various rhythmic patterns, triplets, and rests.

49

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

Detailed description: This musical score page contains 14 staves of music. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet, #Handclap, and #L.Timbal. The next six staves are for other percussion: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), and #Low Cong (low conga). The bottom two staves are for strings: #SH101 Ba (bass) and #Vlo.Strn (violin). The Vocal-Lin staff shows a vocal line. The St.Str.Gt staff shows a guitar line. The score is divided into two measures, 49 and 50. Measure 49 starts with a 49 above the staff. The percussion parts feature various rhythmic patterns, including triplets and sixteenth notes. The string parts feature a complex, rhythmic accompaniment. The vocal line consists of a few notes. The guitar part is a dense, rhythmic accompaniment.

51

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 24, contains measures 51 and 52. The score is divided into two systems. The first system (measures 51-52) features six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system (measures 51-52) features ten parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #SH101 Ba, #Vlo.Strn, Vocal-Lin, and #Leq.Gtr. The percussion parts are written in a simplified notation with stems and flags. The string parts (#SH101 Ba, #Vlo.Strn, #Leq.Gtr) are written in standard musical notation with treble clefs and include complex rhythmic patterns and dynamics. The vocal part (Vocal-Lin) is written in a simplified notation with stems and flags. The score includes various musical notations such as stems, flags, beams, and dynamic markings.

53

The musical score consists of 15 staves. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The bottom nine staves are for string and piano instruments: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, Vocal-Lin, and St.Str.Gt. The score is divided into two measures. The first measure contains rhythmic patterns for the percussion instruments and melodic lines for the strings and piano. The second measure continues these patterns, with some instruments playing sustained notes or chords. The #Castanet part in the first measure features triplet markings. The #L.Timbal part has a triplet in the second measure. The #SH101 Ba part has a triplet in the second measure. The #Vlo.Strn part has a triplet in the second measure. The St.Str.Gt part has a triplet in the second measure.

55

#TR909 Bd

#High Q

#Castanet

#Castanet

#M.H. Cong

#O.H. Cong

#Low Cong

#Crsh. Cmb

#A. Piano

#SH101 Ba

#Vlo. Strn

Vocal-Lin

St. Str. Gt

#Leq. Gtr.

57

#TR909 Bd

#High Q

#Castanet

#L.Timbal

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#A.Piano

#SH101 Ba

#Vlo.Strn

St.Str.Gt

#Vlo.Strn

#Leq.Gtr.

Detailed description: This page of a musical score, numbered 57, features 14 staves. The top four staves are for percussion: #TR909 Bd, #High Q, #Castanet, and #L.Timbal. The next four staves are for other percussion instruments: #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The #A.Piano staff contains a complex melodic line with triplets and a dynamic hairpin. The #SH101 Ba staff shows a bass line with triplets. The #Vlo.Strn staff has a long sustained chord. The St.Str.Gt staff features a guitar accompaniment with chords and a melodic line. The #Vlo.Strn staff below it has a few notes at the end. The #Leq.Gtr. staff has a melodic line with a triplet. The score is written in a key with one sharp (F#) and a common time signature.

58

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
Vocal-Lin
St.Str.Gt
#Vlo.Strn
#Impct.Hi

Detailed description: This page of a musical score, numbered 28, contains measures 58 and 59. The score is divided into two systems. The first system consists of six percussion staves: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system consists of ten staves: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, and Vocal-Lin. The bottom two staves, #St.Str.Gt and #Vlo.Strn, are part of a string section. The #Castanet staff in the second system features triplet markings. The #Vocal-Lin staff includes a triplet of notes in measure 59. The #St.Str.Gt staff shows complex chordal textures with many notes. The #Vlo.Strn staff has a similar texture but with fewer notes. The #Impct.Hi staff is mostly silent.

60

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

Vocal-Lin

St.Str.Gt

#Vlo.Strn

Detailed description: This musical score page, numbered 60, contains 14 staves of music. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet (featuring triplet patterns), #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #SH101 Ba (bass) and #Vlo.Strn (violin). The Vocal-Lin staff shows a vocal line with lyrics. The guitar staff (St.Str.Gt) features a complex rhythmic accompaniment with many beamed notes. The music is in 4/4 time and includes various rhythmic patterns such as triplets and syncopation.

62

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#A.Piano

#SH101 Ba

Vocal-Lin

St.Str.Gt

#Vlo.Strn

Detailed description: This page of a musical score, numbered 30, contains measures 62 and 63. The score is arranged in a grand staff format with 15 individual staves. The top six staves are for percussion instruments: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The #A.Piano staff shows a melodic line starting in measure 62. The bottom three staves are for strings: #SH101 Ba (bass), Vocal-Lin (vocals), and St.Str.Gt (string guitar). The #Vlo.Strn staff shows a melodic line for violins. The score is written in a key with one sharp (F#) and a common time signature (C).

64

The image shows a musical score for measures 64 and 65. The score is divided into two systems. The first system contains six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system contains ten parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #A.Piano, #SH101 Ba, Vocal-Lin, and #Impct.Hi. The #Castanet part in the second system features triplet markings. The #A.Piano part has a triplet marking. The #SH101 Ba part has a triplet marking. The #Impct.Hi part has a triplet marking. The #Vocal-Lin part has a triplet marking. The #SH101 Ba part has a triplet marking. The #Impct.Hi part has a triplet marking.

66

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Vlo.Strn
#Impct.Hi

Detailed description: This page of a musical score, numbered 32 and starting at measure 66, features a complex arrangement of percussion and string parts. The percussion section includes TR909 Bd, High Q, Shaker, Castanet (with triplet markings), Handclap, H. Timbal, Pdl. Hiha, Open Hih, M.H. Cong, O.H. Cong, Low Cong, Crsh. Cmb, SH101 Ba, and Impct. Hi. The string section includes A. Piano and two Vlo. Strn parts. A Vocal-Lin part is also present. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily in a 2/4 or 4/4 feel, with various rhythmic patterns and accents. The string parts provide harmonic support and texture. The overall style is characteristic of a contemporary Latin or jazz-influenced ensemble.

68

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt

Detailed description: This musical score page contains 14 staves of music, numbered 68 and 69. The top six staves are for percussion instruments: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #A.Piano and #SH101 Ba. The #Vlo.Strn staff is present but contains no notation. The Vocal-Lin staff has a few notes. The St.Str.Gt staff features a complex, multi-measure rhythmic pattern. The music is written in a key with one sharp (F#) and a common time signature.

70

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H. Timbal

#Pdl. Hiha

#Open Hih

#Castanet

#M.H. Cong

#O.H. Cong

#Low Cong

#A. Piano

#SH101 Ba

#Vlo. Strn

Vocal-Lin

St.Str. Gt

Detailed description: This page of a musical score, numbered 34, contains measures 70 and 71. The score is divided into two systems. The first system includes six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H. Timbal. The second system includes ten parts: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, #SH101 Ba, #Vlo. Strn, and Vocal-Lin. The final part, St.Str. Gt, is located at the bottom of the page. The notation for the percussion parts uses a simplified rhythmic notation with stems and flags, while the other parts use standard musical notation with notes and rests. The #Castanet part in the first system features triplet markings. The #A. Piano part shows a complex harmonic texture with many notes. The #SH101 Ba part has a dense, rhythmic pattern. The #Vlo. Strn part has a melodic line with some grace notes. The Vocal-Lin part has a simple melodic line. The St.Str. Gt part has a complex, multi-voiced texture with many notes.

72

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#H. Timbal

#Pdl. Hiha

#Open Hih

#Castanet

#M.H. Cong

#O.H. Cong

#Low Cong

#A. Piano

#SH101 Ba

#Vlo. Strn

Vocal-Lin

St.Str. Gt

Detailed description: This page of a musical score, numbered 72, features 16 staves. The top six staves are for percussion: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H. Timbal. The next six staves are for other percussion: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, and #Low Cong. The bottom four staves are for strings and vocals: #A. Piano, #SH101 Ba, #Vlo. Strn, Vocal-Lin, and St.Str. Gt. The score includes various rhythmic patterns, including triplets and sixteenth notes, and uses a variety of musical notations such as stems, beams, and slurs.

This musical score page contains 15 staves of music, numbered 73 to 76. The staves are labeled as follows from top to bottom: #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, #H. Timbal, #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, #SH101 Ba, #Vlo. Strn, and St. Str. Gt. The percussion parts (#TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, #H. Timbal) are written in a simplified notation with stems and flags. The string parts (#Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, #SH101 Ba, #Vlo. Strn, St. Str. Gt) are written in standard musical notation with treble clefs. The #A. Piano part features a complex texture with triplets and slurs. The #SH101 Ba part has a prominent triplet figure. The St. Str. Gt part features a dense, rhythmic accompaniment with many beamed notes.

74

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Impct.Hi

Detailed description: This is a musical score for measures 74 and 75. The score is divided into two systems. The first system contains six percussion parts: #TR909 Bd (snare drum), #High Q (high tom), #Shaker, #Castanet, #Handclap, and #L.Timbal (low tom). The second system contains ten parts: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), #Low Cong (low conga), #Crsh.Cmb (crash cymbal), #A.Piano (acoustic piano), #SH101 Ba (shamisen), #Vlo.Strn (violin/strings), Vocal-Lin (vocal line), and #Impct.Hi (impact hi-hat). The notation includes various rhythmic patterns, rests, and triplets. The key signature has one sharp (F#) and the time signature is 4/4.

76

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

Detailed description: This page of a musical score contains 14 staves of music. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The next six staves are for other percussion instruments: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #SH101 Ba and #Vlo.Strn. A vocal line (Vocal-Lin) and a guitar line (St.Str.Gt) are also present. The score is divided into two measures, 76 and 77. Measure 76 shows a variety of rhythmic patterns, including triplets and sixteenth notes. Measure 77 continues these patterns with some changes in dynamics and articulation. The notation includes stems, beams, and various rhythmic markings.

78

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This musical score page, numbered 78, features 15 staves. The top six staves are for percussion: #TR909 Bd (snare), #High Q (hi-hat), #Shaker, #Castanet, #Handclap, and #L.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom three staves are for strings and guitar: #SH101 Ba (bass), #Vlo.Strn (violin), and #Leq.Gtr (electric guitar). The #Leq.Gtr staff includes a triplet of eighth notes. The #SH101 Ba staff features a complex rhythmic pattern with many sixteenth notes. The #Vlo.Strn staff has a melodic line with many sixteenth notes. The Vocal-Lin staff has a simple melodic line. The #M.H.Cong, #O.H.Cong, and #Low Cong staves have sparse rhythmic patterns. The #Castanet, #Open Hih, and #Pdl.Hiha staves have rhythmic patterns with many sixteenth notes. The #Handclap, #High Q, and #TR909 Bd staves have simple rhythmic patterns. The #Shaker staff has a rhythmic pattern with many sixteenth notes. The #L.Timbal staff has a simple rhythmic pattern with a triplet of eighth notes. The #Castanet staff has a rhythmic pattern with many sixteenth notes and triplets. The #Open Hih staff has a rhythmic pattern with many sixteenth notes. The #Pdl.Hiha staff has a rhythmic pattern with many sixteenth notes. The #M.H.Cong staff has a simple rhythmic pattern. The #O.H.Cong staff has a simple rhythmic pattern. The #Low Cong staff has a simple rhythmic pattern. The #SH101 Ba staff has a complex rhythmic pattern with many sixteenth notes. The #Vlo.Strn staff has a melodic line with many sixteenth notes. The Vocal-Lin staff has a simple melodic line. The #Leq.Gtr staff has a simple rhythmic pattern with a triplet of eighth notes. The #St.Str.Gt staff has a complex rhythmic pattern with many sixteenth notes.

80

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 40, covers measures 80 and 81. The score is divided into two systems. The first system (measures 80-81) features six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system (measures 80-81) features ten string and piano parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #A.Piano, #SH101 Ba, #Vlo.Strn, and #Leq.Gtr. A vocal line is also present but contains no notes. The percussion parts include various rhythmic patterns, including triplets and sixteenth-note runs. The string parts feature complex textures with many sixteenth notes and some sustained chords. The piano part has a few notes in measure 81. The score is written in a key with one flat and a common time signature.

82

The image shows a musical score for measures 82 and 83. The score is divided into two systems. The first system contains six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system contains ten parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, Vocal-Lin, St.Str.Gt, #Leq.Gtr, and #Impct.Hi. The percussion parts are written on a grand staff with a common time signature. The string parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The vocal line is written on a single staff with a common time signature. The guitar part is written on a single staff with a common time signature. The score includes various musical notations such as notes, rests, beams, and triplets.

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#Crsh.Cmb

#A.Piano

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

#Leq.Gtr

#Impct.Hi

84

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#SH101 Ba

#Vlo.Strn

Vocal-Lin

St.Str.Gt

#Leq.Gtr.

Detailed description: This page of a musical score, numbered 42, covers measures 84 and 85. It features a variety of instruments and parts. The percussion section includes a TR909 snare drum, High Q, Shaker, Castanet (with triplets), Handclap, and L. Timbal (with triplets). The string section includes Pdl. Hiha, Open Hih, Castanet, M.H. Cong, O.H. Cong, Low Cong, SH101 Ba, Vlo. Strn (with triplets), and Leq. Gtr. The vocal line is also present. The score is written in a key with one sharp (F#) and a 4/4 time signature. The notation includes various rhythmic values, rests, and articulation marks.

86

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 86, contains 14 staves. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet, #Handclap, and #L.Timbal (low timbal). The next six staves are for other percussion: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open hi-conga), and #Low Cong (low conga). The bottom two staves are for strings: #SH101 Ba (bass) and #Vlo.Strn (violin). The bottom two staves are for guitar: Vocal-Lin (lead guitar) and #Leq.Gtr (rhythm guitar). The score is divided into two measures, 86 and 87. Measure 86 features a complex rhythmic pattern with many triplets and sixteenth notes. Measure 87 continues the pattern with some variations in the string and guitar parts. The percussion parts are highly rhythmic and syncopated.

88

The musical score consists of 13 staves. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The bottom seven staves are for strings and piano: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, Vocal-Lin, and St.Str.Gt. The score is divided into two systems. The first system covers measures 88 and 89, and the second system covers measures 90 and 91. The percussion parts feature various rhythmic patterns, including triplets and sixteenth notes. The string parts include complex rhythmic figures and sustained chords. The piano part features a melodic line with triplets. The vocal line has a few notes. The guitar part has a complex rhythmic pattern with triplets.

90

#TR909 Bd

#High Q

#Shaker

#Castanet

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#Crsh.Cmb

#A.Piano

#SH101 Ba

#Vlo.Strn

St.Str.Gt

#Leq.Gtr

Detailed description: This page of a musical score, numbered 90, contains 14 staves of music. The top four staves are for percussion: #TR909 Bd (snare drum), #High Q (high quality), #Shaker, and #Castanet. The next four staves are for other percussion: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, and #M.H.Cong (medium-high conga). The following three staves are for congas: #O.H.Cong (open high conga), #Low Cong (low conga), and #Crsh.Cmb (crash cymbal). The bottom five staves are for string instruments: #A.Piano (acoustic piano), #SH101 Ba (bass), #Vlo.Strn (violin/strings), St.Str.Gt (steel string guitar), and #Leq.Gtr (electric guitar). The score includes various rhythmic patterns, triplets, and dynamic markings.

This musical score page contains 15 staves of music, numbered 92 to 95. The staves are labeled as follows:

- #TR909 Bd: Snare drum with a rhythmic pattern of quarter notes and eighth notes.
- #High Q: High quality snare drum with a similar rhythmic pattern.
- #Shaker: Shaker with a rhythmic pattern of quarter notes and eighth notes.
- #Castanet: Castanets with a rhythmic pattern including triplets.
- #L.Timbal: Low timbal with a rhythmic pattern of quarter notes and eighth notes.
- #Pdl.Hiha: Pedal hi-hat with a rhythmic pattern of eighth notes.
- #Open Hih: Open hi-hat with a rhythmic pattern of eighth notes.
- #Castanet: Castanets with a rhythmic pattern including triplets.
- #M.H.Cong: Middle high conga with a rhythmic pattern of eighth notes.
- #O.H.Cong: Open high conga with a rhythmic pattern of eighth notes.
- #Low Cong: Low conga with a rhythmic pattern of eighth notes.
- #A.Piano: Acoustic piano with a melodic line and a triplet.
- #SH101 Ba: SH101 bass with a rhythmic pattern including triplets.
- #Vlo.Strn: Violin/strings with a sustained chord.
- Vocal-Lin: Vocal line with a melodic line and a triplet.
- St.Str.Gt: Steel string guitar with a rhythmic pattern including triplets.

93

#TR909 Bd
#High Q
#Shaker
#Castanet
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
Vocal-Lin
Bandoneon
#Vlo.Strn
Syn.Strin
#Impct.Hi

Detailed description: This is a musical score for a percussion ensemble and strings, spanning measures 93 and 94. The score is organized into two systems. The first system contains five staves for percussion: #TR909 Bd (snare drum), #High Q (high quality snare), #Shaker, #Castanet, and #L.Timbal. The second system contains ten staves: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), #Low Cong (low conga), #Crsh.Cmb (crash cymbal), #A.Piano (acoustic piano), #SH101 Ba (bass drum), Vocal-Lin (vocal line), Bandoneon, #Vlo.Strn (violin/strings), Syn.Strin (synthesized strings), and #Impct.Hi (impact hi-hat). The percussion parts feature various rhythmic patterns, including triplets and sixteenth-note runs. The string parts are mostly rests, with some activity in the piano and synthesized strings.

This musical score page contains 13 staves of music, numbered 95 and 96. The instruments are listed on the left: #TR909 Bd, #High Q, #Shaker, #Castanet, #L.Timbal, #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #A.Piano, #SH101 Ba, Bandoneon, and Syn.Strin. The percussion parts (#TR909 Bd, #High Q, #Shaker, #L.Timbal) are written on a grand staff with a double bar line. The other instruments are written on a grand staff with a treble clef. The score includes various rhythmic patterns, including triplets and sixteenth-note runs. The #A.Piano part features a complex sixteenth-note figure with a '6' above it. The #SH101 Ba part has a dense sixteenth-note texture. The Bandoneon part has a rhythmic pattern with a '3' below it. The Syn.Strin part has a simple bass line with a '6' below it.

97

#TR909 Bd

#High Q

#Shaker

#Castanet

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#A.Piano

#SH101 Ba

Bandoneon

Syn.Strin

Detailed description: This page of a musical score, numbered 97, contains 14 staves. The top five staves are percussion parts: #TR909 Bd (snare drum) with a steady eighth-note pattern; #High Q (hi-hat) with a similar eighth-note pattern; #Shaker with a complex eighth-note pattern; #Castanet with triplets and eighth notes; and #L.Timbal with triplet eighth notes. The next five staves are also percussion: #Pdl.Hiha (pedal hi-hat) with eighth notes; #Open Hih (open hi-hat) with eighth notes; a second #Castanet part with eighth notes; #M.H.Cong (medium-high conga) with eighth notes; and #O.H.Cong (open high conga) with eighth notes. The #Low Cong (low conga) part has eighth notes. The #A.Piano (acoustic piano) part features a melodic line with eighth notes and chords. The #SH101 Ba (bass drum) part has a steady eighth-note pattern. The Bandoneon part has a melodic line with eighth notes and chords. The Syn.Strin (synthesized strings) part has a simple bass line with chords.

This musical score page contains 20 staves of music, numbered 100 and 101. The staves are labeled as follows from top to bottom: #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, #L.Timbal, #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, St.Str.Gt, Bandoneon, #Vlo.Strn, #Leq.Gtr, Syn.Strin, and #Impct.Hi. The score is written in a common time signature. The percussion staves use a simplified notation with stems and flags. The string staves use standard musical notation with treble clefs. The piano part features complex chords and triplets. The guitar part includes a double bar line and a key signature change to two sharps (F# and C#) in the second measure. The overall arrangement is a dense, multi-layered percussion and string ensemble.

102

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
St.Str.Gt
#Leq.Gtr

Detailed description: This musical score page, numbered 102, features 15 staves. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet, #Handclap, and #L.Timbal (low toms). The next six staves are for various congas: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), and #Low Cong (low conga). The bottom three staves are for string instruments: #SH101 Ba (bass), #Vlo.Strn (violin), and St.Str.Gt (steel string guitar). The #Leq.Gtr (electric guitar) staff is at the very bottom. The score includes various rhythmic patterns, including triplets and sixteenth notes, across the two measures shown.

This musical score page contains 14 staves of music, divided into two systems. The first system (measures 104-105) includes percussion parts for TR909 Bd, High Q, Shaker, Castanet, Handclap, and L. Timbal. The second system (measures 104-105) includes string and piano parts for Pdl. Hiha, Open Hih, Castanet, M.H. Cong, O.H. Cong, Low Cong, A. Piano, SH101 Ba, Vlo. Strn, St. Str. Gt, and Leq. Gtr. The score features various rhythmic patterns, including triplets and sixteenth-note runs. The key signature has one sharp (F#), and the time signature is 4/4. The piano part (A. Piano) begins in measure 105 with a sixteenth-note figure.

106

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#A.Piano
#SH101 Ba
#Vlo.Strn
St.Str.Gt
#Leq.Gtr.

Detailed description: This page of a musical score, numbered 106, contains 14 staves of music. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet, #Handclap, and #L.Timbal (low toms). The next six staves are for various congas: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), and #Low Cong (low conga). The #A.Piano staff features sixteenth-note patterns with six-measure rests. The #SH101 Ba (bass) staff has a melodic line with some accidentals. The #Vlo.Strn (violin) staff has a melodic line with some accidentals. The St.Str.Gt (steel string guitar) staff has a complex, rhythmic pattern. The #Leq.Gtr. (lead guitar) staff has a melodic line with a triplet. The score is divided into two measures by a vertical bar line.

This musical score page contains 18 staves of music, divided into two systems. The top system (measures 108-109) includes percussion parts for #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, #H.Timbal, and #L.Timbal. The bottom system (measures 108-109) includes string and vocal parts for #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #SH101 Ba, Vocal-Lin, St.Str.Gt, #Vlo.Strn, #Leq.Gtr, and #Impct.Hi. The score features various rhythmic patterns, including triplets and sixteenth-note runs, and includes dynamic markings such as accents and slurs.

110

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
Vocal-Lin
St.Str.Gt

Detailed description: This musical score page, numbered 110, features 14 staves. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next six staves are for congas: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #SH101 Ba (bass) and Vocal-Lin (string line). The notation includes various rhythmic patterns, rests, and articulation marks. The key signature has one sharp (F#) and the time signature is 4/4.

This musical score is arranged in two systems. The first system contains six staves for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #H.Timbal. The second system contains seven staves: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, and #SH101 Ba. The final staff is for St.Str.Gt (Steel String Guitar). The score is written in 4/4 time and features a variety of rhythmic patterns, including triplets and complex syncopated rhythms. The guitar part is written in a complex, multi-measure rhythmic style.

114

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#H.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
Vocal-Lin
St.Str.Gt

Detailed description: This musical score page contains measures 114 and 115. It features 14 staves. The top six staves are for percussion: #TR909 Bd (snare drum), #High Q (hi-hat), #Shaker, #Castanet (with triplet markings), #Handclap, and #H.Timbal. The next seven staves are for various congas: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, and #SH101 Ba. The final two staves are for #Vocal-Lin and #St.Str.Gt. The score is written in a common time signature and includes various rhythmic patterns, rests, and articulation marks.

This musical score page contains 14 staves of music, numbered 116 to 121. The instruments are listed on the left side of each staff:

- #TR909 Bd (Bass Drum): A single half note in measure 116.
- #TR909 Sn (Snare Drum): A rhythmic pattern of eighth notes with accents and slurs.
- #High Q (High Conga): A single half note in measure 116.
- #Shaker: A rhythmic pattern of eighth notes with accents and slurs.
- #Castanet: A rhythmic pattern featuring triplets of eighth notes.
- #H. Timbal: A rhythmic pattern of eighth notes with accents and slurs.
- #Pdl. Hiha (Pandeiro): A rhythmic pattern of eighth notes with accents.
- #Open Hih (Hi-hat): A rhythmic pattern of eighth notes with accents.
- #Castanet (second staff): A rhythmic pattern of eighth notes with accents.
- #M.H. Cong (Medium-High Conga): A rhythmic pattern of eighth notes with accents.
- #O.H. Cong (Open High Conga): A rhythmic pattern of eighth notes with accents.
- #Low Cong (Low Conga): A rhythmic pattern of eighth notes with accents.
- #A. Piano (Acoustic Piano): A complex accompaniment with chords and triplets, including a dynamic marking of *mf*.
- #SH101 Ba (Bass): A rhythmic pattern of eighth notes with accents.
- St.Str.Gt (Steel String Guitar): A complex accompaniment with chords and triplets.

117

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Impct.Hi

Detailed description: This is a musical score for measures 117 and 118. The score is divided into two systems. The first system contains six percussion parts: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, #Castanet, #Handclap, and #L.Timbal (low toms). The second system contains ten parts: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), #Low Cong (low conga), #Crsh.Cmb (crash cymbal), #A.Piano (acoustic piano), #SH101 Ba (string bass), #Vlo.Strn (violin/strings), Vocal-Lin (vocal line), St.Str.Gt (steel string guitar), and #Impct.Hi (impact hi-hat). The notation includes various rhythmic patterns, rests, and triplets. The key signature has one sharp (F#) and the time signature is 4/4.

This musical score page contains 14 staves of music, divided into two systems. The top system includes percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L. Timbal. The bottom system includes string and vocal parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #SH101 Ba, #Vlo.Strn, Vocal-Lin, and St.Str.Gt. The score is written in 2/4 time and features a variety of rhythmic patterns, including triplets and syncopation. The percussion parts are primarily in the bass clef, while the string and vocal parts are in the treble clef.

121

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 121, features 17 staves. The top six staves are for percussion: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The next seven staves are for various congas: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom four staves are for strings and guitar: #SH101 Ba, #Vlo.Strn, Vocal-Lin, St.Str.Gt, and #Leq.Gtr. The score is divided into two measures. The first measure contains the first six staves, and the second measure contains the remaining eleven staves. The percussion parts include various rhythmic patterns, including triplets and sixteenth notes. The string parts feature complex textures with many notes, and the guitar part includes a triplet in the first measure.

This musical score is divided into two systems. The first system contains six percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system contains ten parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #A.Piano, #SH101 Ba, #Vlo.Strn, and #Leq.Gtr. The #Vlo.Strn part features a complex, multi-measure rest with a fermata. The #Leq.Gtr part begins in the second measure of the second system. The score is written in a key signature of one flat and a 2/4 time signature.

125

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr
#Impct.Hi

Detailed description: This musical score page, numbered 125, contains 17 staves of music. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The following three staves are for #Crsh.Cmb, #A.Piano, and #SH101 Ba. The final two staves are for #Vlo.Strn and #Impct.Hi. The score includes various rhythmic patterns, including triplets and sixteenth-note runs. The notation uses different clefs and time signatures, with some staves featuring complex rhythmic figures and accents.

This musical score page contains 14 staves of music, divided into two measures (127 and 128). The staves are labeled as follows from top to bottom: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, #L.Timbal, #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #SH101 Ba, #Vlo.Strn, Vocal-Lin, St.Str.Gt, and #Leq.Gtr. The percussion staves (#TR909 Bd, #High Q, #Shaker, #Handclap, #L.Timbal) use a grand staff with a treble clef and a 2/4 time signature. The string and vocal staves (#Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #SH101 Ba, #Vlo.Strn, Vocal-Lin, St.Str.Gt, #Leq.Gtr) use a grand staff with a treble clef and a 2/4 time signature. The #Castanet staves feature triplet markings. The #Vlo.Strn staff includes a triplet marking. The #Leq.Gtr staff is mostly empty.

129

#TR909 Bd
#High Q
#Shaker
#Castanet
#Handclap
#L.Timbal
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 129, contains 14 staves of music. The top six staves are for percussion instruments: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The next six staves are for other percussion: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, and #Low Cong. The bottom two staves are for strings: #SH101 Ba and #Vlo.Strn. The bottom two staves are for guitar: Vocal-Lin and #Leq.Gtr. The score is divided into two measures. The first measure contains measures 129 and 130. The second measure contains measures 131 and 132. The percussion parts feature various rhythmic patterns, including triplets and sixteenth notes. The string parts feature complex chordal textures and melodic lines. The guitar parts feature a mix of chords and melodic phrases.

This musical score page contains 14 staves of music, divided into two systems. The first system (measures 131-132) includes percussion parts: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system (measures 131-132) includes string and piano parts: #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, Vocal-Lin, and St.Str.Gt. The score features various rhythmic patterns, including triplets and sixteenth-note runs, and includes dynamic markings such as *mf* and *f*.

133

#TR909 Bd
#High Q
#Shaker
#Castanet
#Pdl.Hiha
#Open Hih
#Castanet
#M.H.Cong
#O.H.Cong
#Low Cong
#Crsh.Cmb
#A.Piano
#SH101 Ba
#Vlo.Strn
Vocal-Lin
St.Str.Gt
#Leq.Gtr

Detailed description: This page of a musical score, numbered 133, features 15 staves. The top four staves are for percussion: #TR909 Bd (snare drum), #High Q (high toms), #Shaker, and #Castanet. The next five staves are for other percussion: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet (second set), #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), and #Low Cong (low conga). The #Crsh.Cmb (crash cymbal) staff is mostly silent. The #A.Piano (acoustic piano) staff has a melodic line. The #SH101 Ba (bass drum) staff is mostly silent. The #Vlo.Strn (violin strings) staff has sustained chords. The Vocal-Lin (vocal line) staff has a few notes. The St.Str.Gt (steel string guitar) staff has a complex accompaniment with triplets. The #Leq.Gtr (electric guitar) staff has a melodic line with triplets.

This musical score page contains 15 staves for various instruments. The percussion section includes:

- #TR909 Bd**: Snare drum with a rhythmic pattern of eighth notes.
- #High Q**: High quality tom with a pattern of quarter notes.
- #Shaker**: Shaker with a pattern of eighth notes.
- #Castanet**: Castanets with triplet eighth notes.
- #L.Timbal**: Low tom with a pattern of quarter notes.

The string and piano section includes:

- #Pdl.Hiha**: Pedal Hi-hat with eighth notes.
- #Open Hih**: Open Hi-hat with eighth notes.
- #Castanet**: Castanets with eighth notes.
- #M.H.Cong**: Medium High Conga with eighth notes.
- #O.H.Cong**: Open High Conga with eighth notes.
- #Low Cong**: Low Conga with eighth notes.
- #A.Piano**: Acoustic Piano with chords and triplets.
- #SH101 Ba**: Snare Drum with triplets.
- #Vlo.Strn**: Violin/Strings with long sustained notes.
- Vocal-Lin**: Vocal line with a few notes.
- St.Str.Gt**: Steel String Guitar with chords.
- #Leq.Gtr**: Electric Guitar with a triplet eighth note.

This musical score page contains 18 staves of music, divided into two systems of nine staves each. The first system (measures 136-137) includes percussion parts for #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system (measures 138-139) includes #Pdl.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #Crsh.Cmb, #A.Piano, #SH101 Ba, #Vlo.Strn, St.Str.Gt, Bandoneon, #Vlo.Strn, #Leq.Gtr, and #Impct.Hi. The percussion parts feature various rhythmic patterns, including triplets and syncopated rhythms. The string parts include a piano accompaniment and a string quartet section. The guitar part features a complex, rhythmic pattern. The bandoneon part has a melodic line with syncopation. The string quartet part has a melodic line with syncopation. The electric guitar part has a melodic line with syncopation. The impact hi-hat part has a simple rhythmic pattern.

This musical score is arranged in two systems. The first system contains six staves: #TR909 Bd, #High Q, #Shaker, #Castanet, #Handclap, and #L.Timbal. The second system contains ten staves: #PdI.Hiha, #Open Hih, #Castanet, #M.H.Cong, #O.H.Cong, #Low Cong, #A.Piano, #SH101 Ba, #Vlo.Strn, and Bandoneon. The notation includes various rhythmic patterns, such as triplets and sixteenth-note runs, and rests. The #L.Timbal staff features a triplet of eighth notes. The #A.Piano staff shows a complex melodic line with many accidentals. The #SH101 Ba and #Vlo.Strn staves have dense, rhythmic accompaniment. The Bandoneon staff includes a triplet of eighth notes. The #Castanet staves in both systems feature a consistent rhythmic pattern of eighth notes with accents.

140

#TR909 Bd

#High Q

#Shaker

#Castanet

#Handclap

#L.Timbal

#Pdl.Hiha

#Open Hih

#Castanet

#M.H.Cong

#O.H.Cong

#Low Cong

#A.Piano

#SH101 Ba

#Vlo.Strn

St.Str.Gt

Bandoneon

Detailed description: This is a multi-stem musical score for a percussion and string ensemble. The score is divided into two systems. The first system includes: #TR909 Bd (bass drum), #High Q (high quality), #Shaker, #Castanet (with triplet markings), #Handclap, and #L.Timbal (with triplet markings). The second system includes: #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), #Castanet, #M.H.Cong (medium-high conga), #O.H.Cong (open high conga), #Low Cong (low conga), #A.Piano (acoustic piano), #SH101 Ba (string bass), #Vlo.Strn (violin/strings), St.Str.Gt (string guitar), and Bandoneon. The notation uses various rhythmic values, rests, and articulation marks to define the parts for each instrument.

This musical score page contains 17 staves of music, numbered 142 to 145. The staves are arranged in two groups. The top group consists of seven percussion staves: #TR909 Bd, #TR909 Sn, #High Q, #Shaker, #Castanet, #Handclap, and #L. Timbal. The bottom group consists of ten string and piano staves: #Pdl. Hiha, #Open Hih, #Castanet, #M.H. Cong, #O.H. Cong, #Low Cong, #A. Piano, #SH101 Ba, #Vlo. Strn, St. Str. Gt, Bandoneon, #Vlo. Strn, and #Impct. Hi. The music is written in a common time signature and features a variety of rhythmic patterns, including triplets and sixteenth-note runs. The percussion parts are primarily rhythmic, while the string and piano parts provide harmonic and melodic support.

♩ = 127,000252

6



11

3



19



24



29



34



39



44



49



54



V.S.

2

#TR909 Bd

59



64



69



74



79



84



89



94



99



105



110



115



121



126



131



136



140



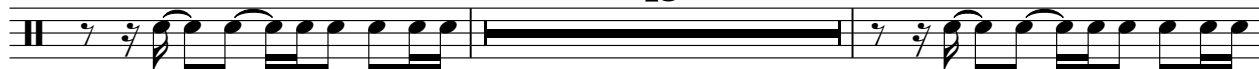
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♩ = 127,000252

13 15




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47 26 26



101 7 7



117 26 2



#High Q

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

6

11

3

19

24

29

34

39

44

49

54

V.S.

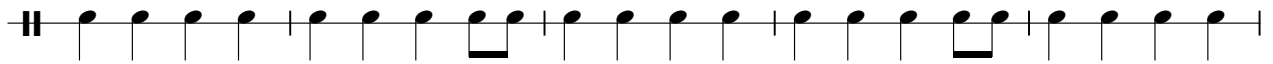
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#High Q

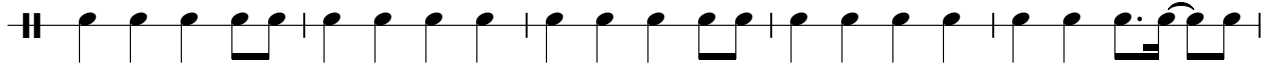
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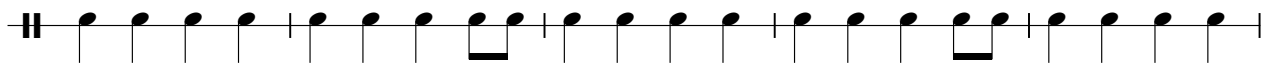
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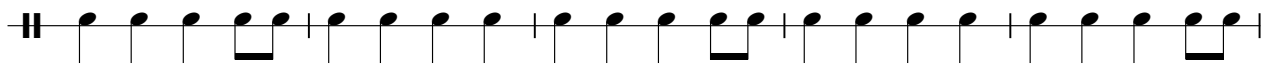
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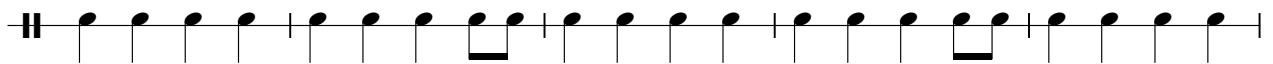
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79



84



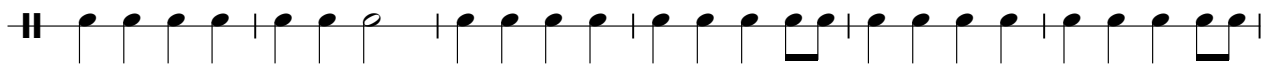
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94



99



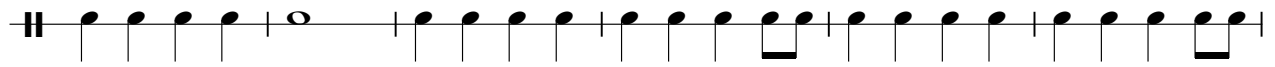
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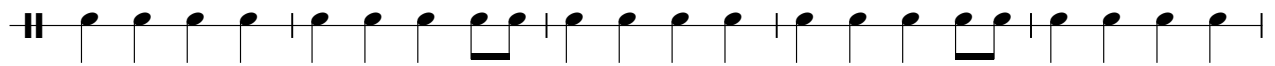
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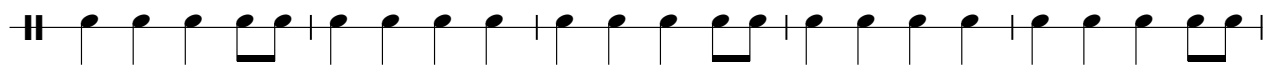
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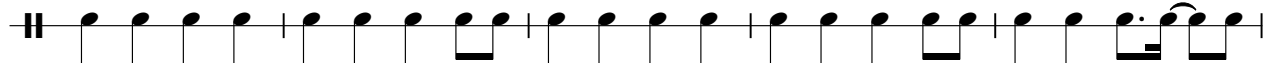
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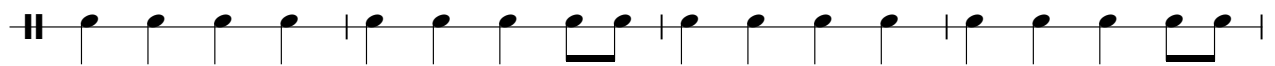
126



131



136



140



♩ = 127,000252

9

13

16

19

22

25

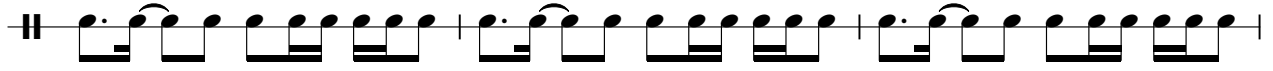
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31

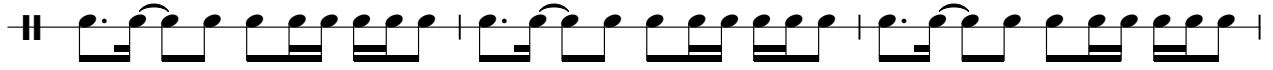
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37

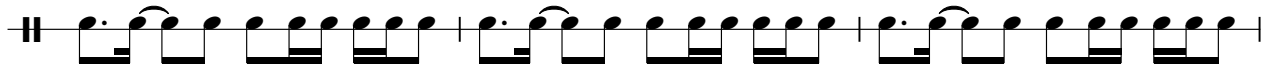
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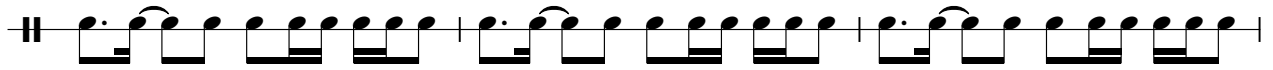
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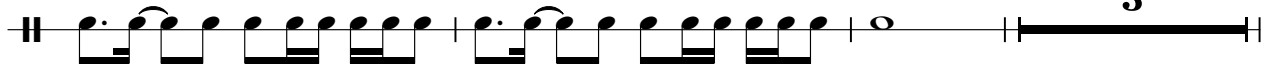
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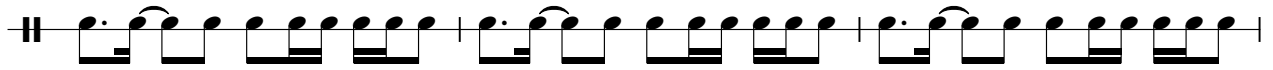
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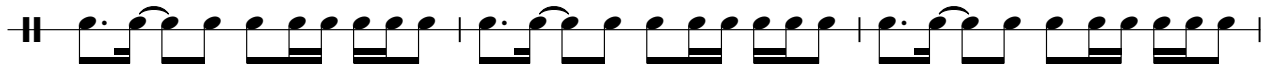
52



58



61



64



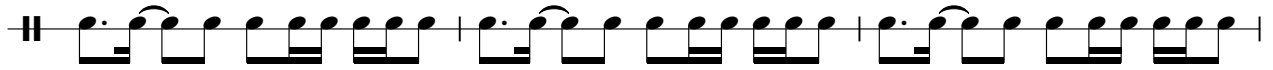
67



70



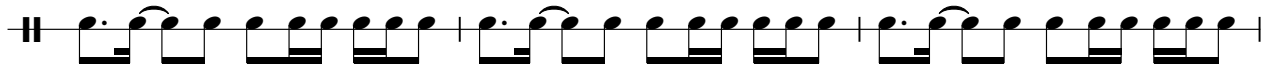
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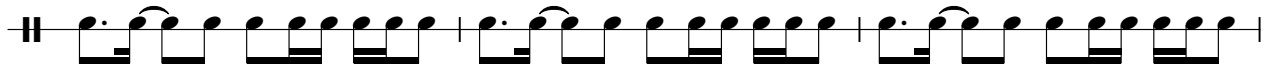
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79



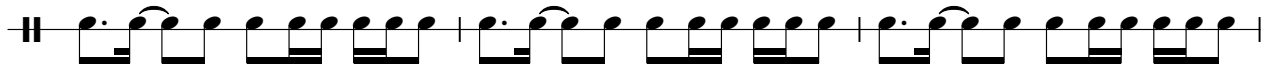
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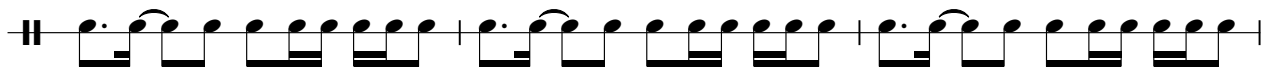
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88



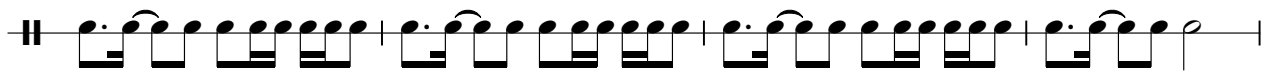
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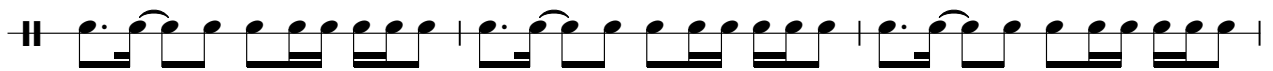
94



97

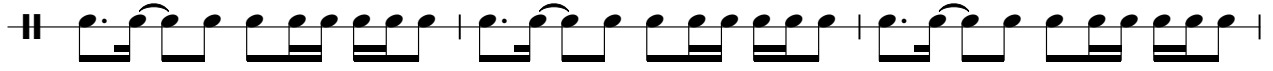


101

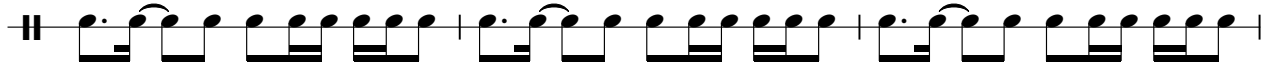


V.S.

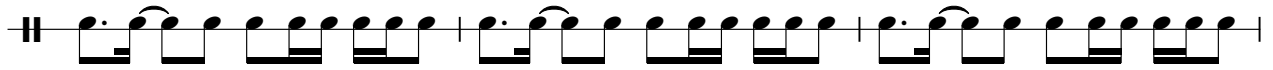
104



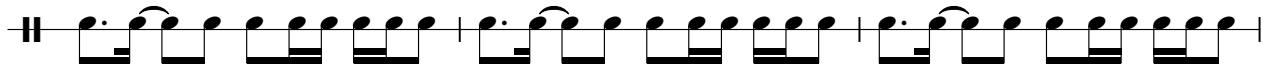
107



110



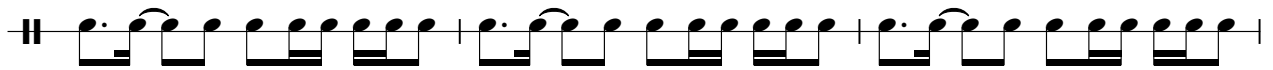
113



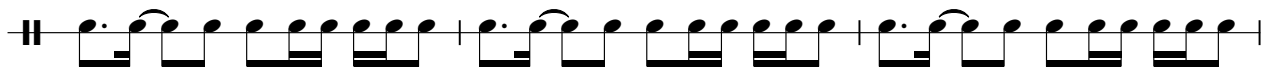
116



119



122



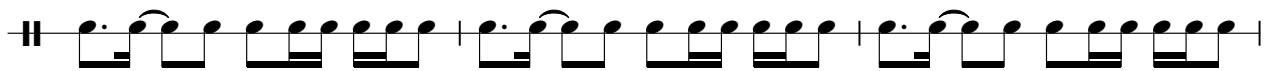
125



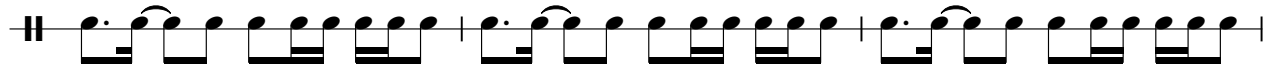
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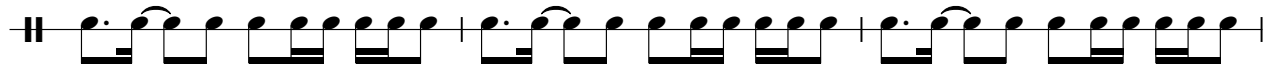
131



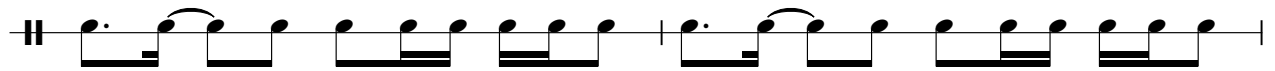
134



137



140



142



♩ = 127,000252

The musical score is written for a castanet in 4/4 time. It begins with a tempo marking of 127,000252. The first measure is a whole rest, followed by a double bar line and a measure with a '2' above it, indicating a two-measure rest. The subsequent measures consist of a repeating rhythmic pattern: a quarter note followed by a triplet of eighth notes, then a quarter note followed by a triplet of eighth notes. This pattern is repeated throughout the score, with measure numbers 5, 8, 11, 14, 17, 20, 23, 26, and 29 marking the start of new lines.

#Castanet

3

62

Musical staff 62: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

65

Musical staff 65: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

68

Musical staff 68: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

71

Musical staff 71: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

74

Musical staff 74: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

77

Musical staff 77: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

80

Musical staff 80: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

83

Musical staff 83: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

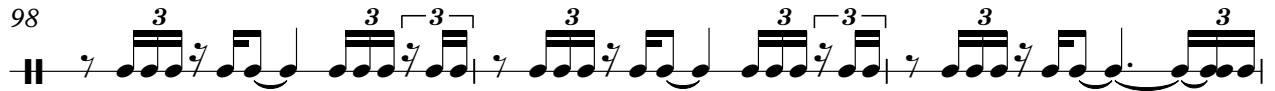
86

Musical staff 86: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

89

Musical staff 89: Castanet notation. It consists of six measures. Each measure contains a triplet of eighth notes followed by a quarter note. The triplet is marked with a '3' and a bracket. The quarter note has an accent mark (^). The notes are G4, A4, B4, C5, B4, A4, G4.

V.S.



#Castanet

122

Musical notation for measure 122, featuring a sequence of eighth notes with triplets and accents.

125

Musical notation for measure 125, featuring a sequence of eighth notes with triplets and accents.

128

Musical notation for measure 128, featuring a sequence of eighth notes with triplets and accents.

131

Musical notation for measure 131, featuring a sequence of eighth notes with triplets and accents.

134

Musical notation for measure 134, featuring a sequence of eighth notes with triplets and accents.

137

Musical notation for measure 137, featuring a sequence of eighth notes with triplets and accents.

140

Musical notation for measure 140, featuring a sequence of eighth notes with triplets and accents.

142

Musical notation for measure 142, featuring a sequence of eighth notes with triplets and accents, followed by a double bar line and a fermata with the number 2.

#Handclap

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

6

11

7

23

29

35

41

47

51

3

58



64



70



76



82



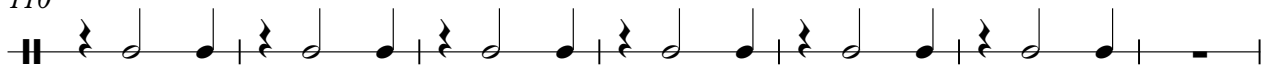
88



104



110



117



123



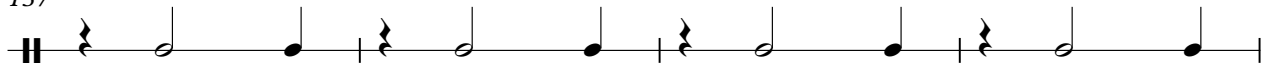
#Handclap

3

129



137



141



#H.Timbal

Madonna - Don` t Cry For Me Argentina Miami Mix 2

♩ = 127,000252

22

4/4

26

30

34

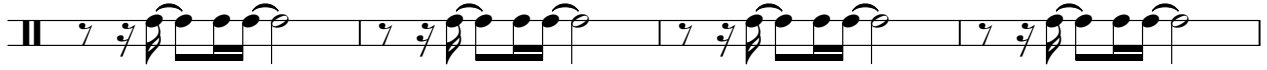
38

42

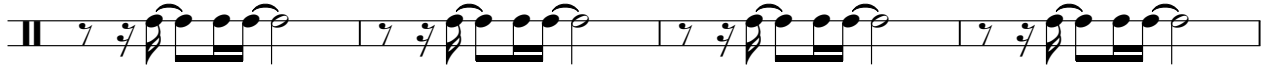
45

11

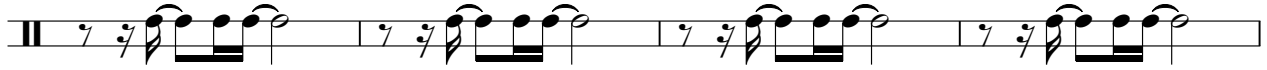
58



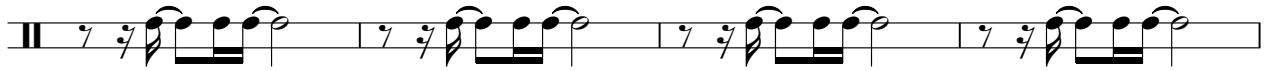
62



66



70



74



112



115



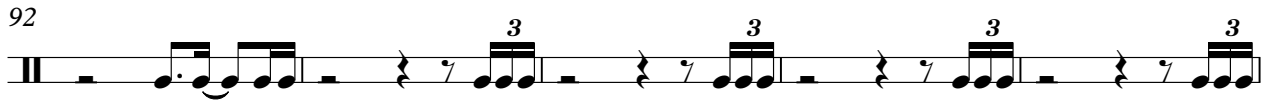
#L.Timbal

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

The musical score is written on a single staff in 4/4 time. It begins with a tempo marking of 127,000252. The first measure (measure 1) contains a six-measure rest, indicated by a large '6' above the staff. From measure 2 onwards, the pattern consists of a quarter rest followed by a triplet of eighth notes. This triplet pattern repeats every two measures. Measure numbers 10, 15, 20, 47, 52, 58, 77, 82, and 86 are marked at the start of their respective lines. Measure 20 features a 24-measure rest. Measure 52 features a 3-measure rest. Measure 58 features a 16-measure rest. Measure 86 features a 3-measure rest.

92



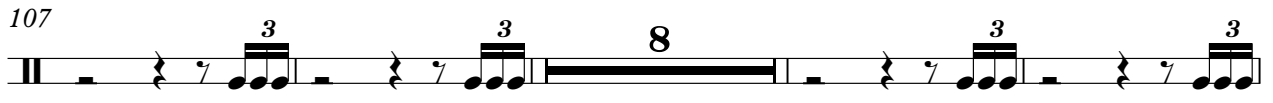
97



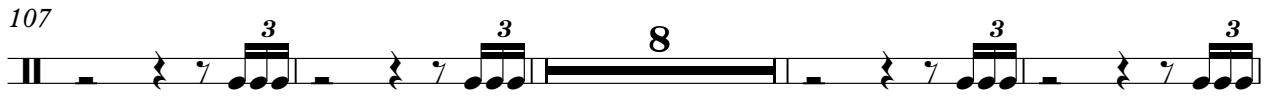
102



107



8



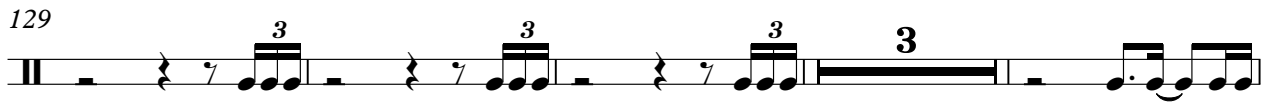
119



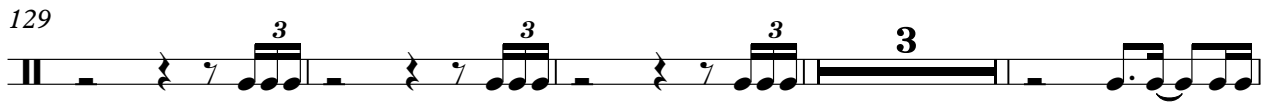
124



129



3



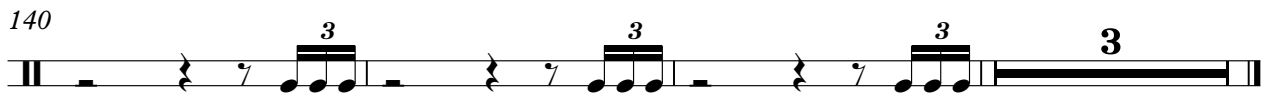
136



140



3



♩ = 127,000252

6

9

12

15

24

27

30

33

36

39

V.S.

The image displays a musical score for guitar, consisting of 12 staves of music. The notation is written in a treble clef with a key signature of one sharp (F#). The score is divided into measures, with measure numbers 42, 45, 48, 51, 54, 60, 63, 66, 69, and 72 indicated at the beginning of their respective staves. The music features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often beamed together. A prominent feature is a triplet of eighth notes, marked with a '3' above the notes, occurring in the middle of the 54th measure. The overall texture is dense and rhythmic, typical of a guitar solo or a complex instrumental piece.

Musical score for guitar, measures 75-102. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a continuous sequence of chords, primarily triads and dyads, with some sixteenth-note patterns. The chords are: 75-77: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 78-80: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 81-83: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 84-86: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 87-89: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 90-92: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 93-95: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 96-98: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 99-101: F#m (2-3-4), F#m (2-3-4), F#m (2-3-4); 102: F#m (2-3-4).

V.S.

This image shows a musical score for guitar, consisting of ten staves of music. Each staff begins with a measure number: 105, 108, 111, 114, 117, 120, 123, 126, 129, and 132. The music is written in treble clef with a key signature of one sharp (F#). The notation is a complex, rhythmic pattern of eighth notes, often beamed in groups of four or six, with frequent slurs and ties. The bass line is represented by a series of sharp signs (#) on the staff lines, indicating fretted notes. The overall style is highly technical and characteristic of a shredding guitar solo.

135

Musical notation for measures 135-137. Each measure contains a sequence of notes with stems pointing upwards and flags, indicating sixteenth notes. The notes are grouped in pairs, with a sharp sign (#) placed below the first note of each pair. The notation is presented on a single staff with a treble clef.

138

Musical notation for measures 138-140. Each measure contains a sequence of notes with stems pointing upwards and flags, indicating sixteenth notes. The notes are grouped in pairs, with a sharp sign (#) placed below the first note of each pair. The notation is presented on a single staff with a treble clef.

141

Musical notation for measures 141-142. Each measure contains a sequence of notes with stems pointing upwards and flags, indicating sixteenth notes. The notes are grouped in pairs, with a sharp sign (#) placed below the first note of each pair. The notation is presented on a single staff with a treble clef.

143

Musical notation for measure 143. The first part of the measure contains notes with stems pointing upwards and flags, indicating sixteenth notes, with a sharp sign (#) below the first note. The second part of the measure is a whole rest, indicated by a thick horizontal line with the number '2' above it. The notation is presented on a single staff with a treble clef.

#Open Hih

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

6

9

12

15

8

25

28

31

34

37

40

V.S.

43

46

49

52

58

61

64

67

70

73

76

Musical staff 76: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

79

Musical staff 79: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

82

Musical staff 82: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

85

Musical staff 85: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

88

Musical staff 88: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

91

Musical staff 91: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

94

Musical staff 94: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

97

Musical staff 97: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

100

Musical staff 100: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

103

Musical staff 103: Treble clef, 12 measures of eighth-note chords with a flat sign below the staff.

V.S.

106

109

112

115

118

121

124

127

130

133

The image displays ten staves of musical notation, each representing a measure of music. The measures are numbered 106, 109, 112, 115, 118, 121, 124, 127, 130, and 133. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of a series of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff, with some notes marked with a flat (B-flat). The overall pattern is a rhythmic sequence of eighth notes, with some notes beamed together in groups of four.

Madonna - Don't Cry For Me Argentina Miami Mix 2

#Castanet

♩ = 127,000252

2

5

8

11

14

17

20

23

26

29

V.S.



62

65

68

71

74

77

80

83

86

89

#Castanet

92



Musical staff for measure 92, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

95



Musical staff for measure 95, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

98



Musical staff for measure 98, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

101



Musical staff for measure 101, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

104



Musical staff for measure 104, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

107



Musical staff for measure 107, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

110



Musical staff for measure 110, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

113



Musical staff for measure 113, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

116



Musical staff for measure 116, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

119



Musical staff for measure 119, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The staff contains a sequence of rhythmic patterns represented by eighth notes with stems and beams, and rests.

#Castanet



♩ = 127,000252

2

6

10

14

18

22

26

30

34

38

Detailed description: This image shows a musical score for a Conga part. It consists of ten staves of music, each starting with a measure number (2, 6, 10, 14, 18, 22, 26, 30, 34, 38). The music is written in 4/4 time and features a rhythmic pattern of eighth notes and rests. The tempo is marked as ♩ = 127,000252. The notation includes a double bar line at the beginning of the first staff, indicating the start of the piece.

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



114



118



V.S.

122



126



130



134



138



141



#O.H.Cong

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252
10

13

15

17

19

21

23

25

27

29

V.S.

31



33



35



37



39



41



43



45



47



49



51



53



55



57



59



61



63



65



67



69



V.S.

71



73



75



77



79



81



83



85



87



89



91



93



95



97



99



101



103



105



107



109



V.S.



131



133



135



137



139



141



143



#Low Cong

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252
10

14

18

22

26

30

34

38

42

46

V.S.

50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



114



118



122



126



V.S.

#Low Cong

130



134



138



141



♩ = 127,000252

2 7 3

15 7 7

32 7 7 6

54 7

66 7 7

83 6

94 7 7 7

117 7 6

133 9

#A.Piano

Madonna - Don't Cry For Me Argentina Miami Mix 2

The musical score is written for piano in 4/4 time with a tempo of 127. It consists of several systems of music:

- System 1:** Starts with a treble clef and a 4/4 time signature. It features a series of rests followed by a triplet of eighth notes in the bass clef and a triplet of eighth notes in the treble clef.
- System 2:** Labeled with a measure number '6'. It contains a continuous stream of sixteenth notes in the treble clef, with some notes beamed together in groups of three and six.
- System 3:** Labeled with measure numbers '10' and '11'. It features a complex rhythmic pattern with many sixteenth notes and rests, including several triplet markings.
- System 4:** Labeled with measure numbers '15' and '9'. It begins with a treble clef and a key signature change to one flat (B-flat). It contains a series of rests followed by a triplet of eighth notes in the bass clef.
- System 5:** Labeled with measure numbers '28' and '30'. It features a series of rests followed by a triplet of eighth notes in the bass clef.
- System 6:** Labeled with measure numbers '31' and '3'. It features a series of rests followed by a triplet of eighth notes in the bass clef.

Musical score for #A.Piano, measures 39-64. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. The piece includes several trills and triplets, indicated by the number '3' above the notes. The notation is dense, with many notes beamed together in groups. The score is divided into systems, with measure numbers 39, 41, 43, 45, 46, 47, 55, 57, 58, and 64 marking the beginning of new systems. The overall texture is intricate and technically demanding.

67

69

71

73

74

88

91

92

93

95

V.S.

98



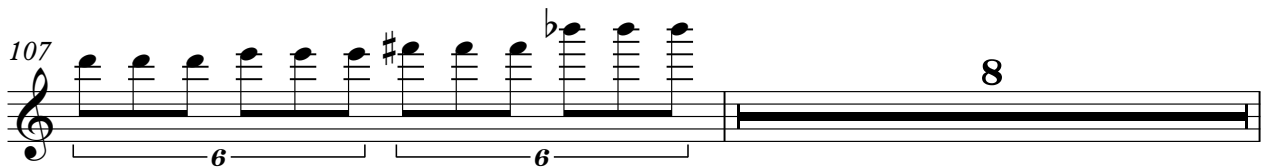
100



102



107



116



117



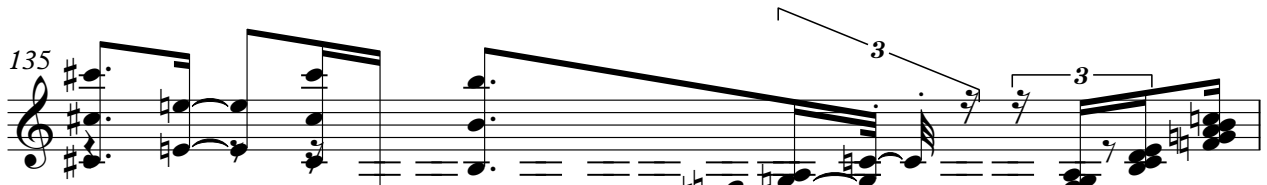
131



134

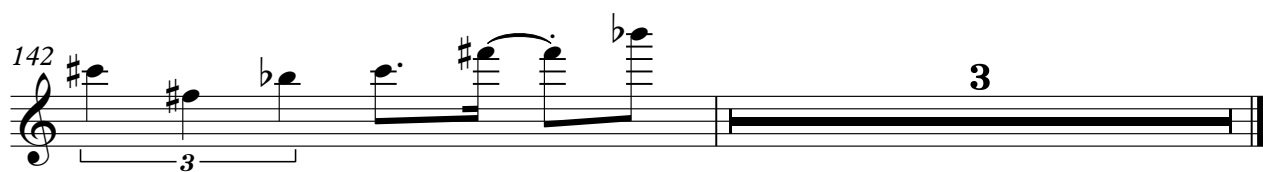


135



136





♩ = 127,000252

22

25

28

31

33

35

37

39

41

44

V.S.

This musical score is for guitar, spanning measures 47 to 68. It is written in a single system with ten staves. The notation is primarily in treble clef, with a key signature of one sharp (F#). The music features a complex rhythmic pattern, often consisting of eighth and sixteenth notes, with frequent use of slurs and ties. Measure numbers 47, 49, 51, 53, 58, 60, 62, 64, 66, and 68 are clearly marked at the beginning of their respective staves. The score includes various musical symbols such as accidentals (sharps and flats), slurs, and ties, indicating a technically demanding piece.

Musical score for guitar, measures 71-94. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a continuous sequence of eighth notes, often beamed in groups of four or six, with various accidentals (sharps and naturals) and slurs. The notation includes many slurs and ties, indicating a fast, flowing piece. The measures are numbered 71, 74, 76, 78, 80, 82, 84, 86, 88, and 94. The final measure (94) ends with a double bar line.

V.S.

This musical score consists of 12 staves of music, numbered 99 through 123. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style with frequent sixteenth-note patterns. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). Some measures contain double bar lines with repeat signs, indicating repeated rhythmic figures. The overall texture is dense and rhythmic, typical of a guitar solo or accompaniment.

125

Musical notation for measures 125-126. The staff shows a sequence of eighth notes with a rhythmic pattern of eighth notes followed by a quarter note. The notes are primarily in the lower register, with some accidentals (sharps and naturals).

127

Musical notation for measures 127-128. Similar to the previous system, it features eighth notes and quarter notes in a rhythmic sequence, with some accidentals.

129

Musical notation for measures 129-130. The notation continues with eighth and quarter notes, showing a change in the bass line with a flat and a sharp.

131

Musical notation for measures 131-135. Measures 131-133 contain eighth notes and quarter notes. Measures 134 and 135 feature a sustained bass note with a tremolo effect, indicated by vertical lines on the stem.

136

Musical notation for measures 136-138. This system continues the eighth-note and quarter-note rhythmic pattern.

139

Musical notation for measures 139-141. The notation shows a continuation of the eighth-note and quarter-note sequence.

142

Musical notation for measures 142-144. Measures 142-143 continue the eighth-note and quarter-note pattern. Measure 144 is a whole rest, with a large number '2' positioned above the staff, indicating a double bar line and the start of a second ending.

Madonna - Don't Cry For Me Argentina Miami Mix 2

#Vlo.Strn

♩ = 127,000252

22

25

28

31

8

41

44

47

51

54

8

This musical score is for a Violin and String ensemble, indicated by the instrument name "#Vlo.Strn" at the top. The score is divided into ten systems, each starting with a measure number: 66, 69, 72, 75, 78, 81, 85, 87, 91, and 103. The notation is written on a single staff in treble clef. The key signature consists of one sharp (F#), and the time signature is 3/4. The music features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. There are several instances of triplets, marked with a bracket and the number '3'. A fermata is present over a measure in system 9 (measure 91). The score concludes with a double bar line at the end of system 10 (measure 103).

108 **9**

120

122

126

129

132

136

140

Madonna - Don't Cry For Me Argentina Miami Mix 2

Vocal-Lin

♩ = 127,000252

14

18

22

26

31

35

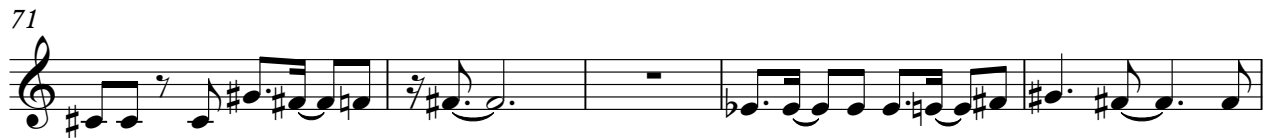
40

44

49

53

The image shows a musical score for the vocal line of 'Don't Cry For Me Argentina' in 4/4 time. The tempo is marked as 127,000252. The score is divided into measures, with measure numbers 14, 18, 22, 26, 31, 35, 40, 44, 49, and 53 indicated. The key signature has one sharp (F#). The melody features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are also triplets and some notes with slurs. The score is presented on a single staff in treble clef.



117



121



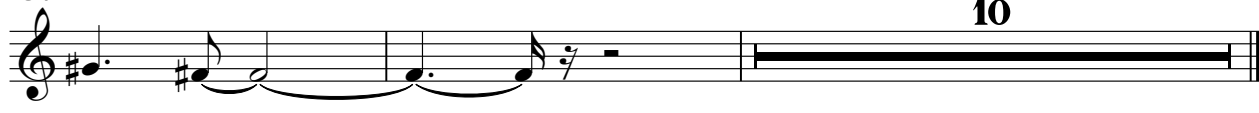
126



130



134



♩ = 127,000252

13

15

16

17

18

19

20

21

22

24

V.S.

Musical score for St. Str. Gt, measures 26-42. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of chords and melodic lines, with some measures containing triplets. The notation includes stems, beams, and various accidentals. The measures are numbered 26, 27, 29, 31, 33, 35, 37, 39, 40, and 42. The score is presented in a vertical layout with ten staves.

Musical score for St. Str. Gt, page 3, measures 43-61. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. Measure 43 starts with a treble clef and a key signature of two sharps. Measures 45, 47, 49, 51, 53, 55, 57, 59, and 61 continue this pattern. Measure 55 introduces a key signature change to one flat (Bb and F) and includes triplet markings (indicated by a '3' in a bracket) over groups of notes. Measure 57 continues with the triplet markings. Measure 59 returns to the two-sharp key signature. Measure 61 continues with the two-sharp key signature. The score concludes with a double bar line at the end of measure 61.

V.S.

This musical score is for a guitar piece in standard tuning, spanning measures 63 to 80. The music is written in a single system with a treble clef and a key signature of two sharps (F# and C#). The piece is characterized by a complex, rhythmic pattern of chords and single notes, often grouped in pairs or triplets. Measure 63 begins with a series of chords, some of which are marked with a '3' indicating a triplet. The notation includes many beamed eighth and sixteenth notes, creating a dense, textured sound. The piece concludes in measure 80 with a final chord and a double bar line. The overall style is technical and intricate, typical of advanced guitar repertoire.

Musical score for St. Str. Gt, page 5, measures 82-107. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex, rhythmic pattern of chords and arpeggios. Measure 82 starts with a series of chords, including a triad of F#, C#, and G. The pattern continues through measures 84, 86, 88, 90, 92, 101, 103, 105, and 107. Measure 92 includes a triplet of eighth notes and a measure rest of 8 measures. Measure 107 features a triplet of eighth notes. The score concludes with a final chord in measure 107.

V.S.

109

110

112

113

115

117

119

121

123

125

127

129

131

133

135

137

139

141

143

Madonna - Don't Cry For Me Argentina Miami Mix 2

Bandoneon

♩ = 127,000252

2

5

7

9

10

11

82

94

96

98

100

35

136



138



140



142



♩ = 127,000252

The musical score is written for a violin in 4/4 time. It consists of ten staves of music, each starting with a measure number. The score includes various musical notations such as rests, slurs, and fingerings. The fingerings are indicated by numbers 2, 3, 6, 7, and 17. The tempo is marked as ♩ = 127,000252. The key signature has one sharp (F#) and one flat (Bb). The score is as follows:

- Staff 1: Measure 1 (Fingering 2), Measure 2 (Fingering 7), Measure 3 (Fingering 3)
- Staff 2: Measure 15 (Fingering 6), Measure 2 (Fingering 6)
- Staff 3: Measure 30
- Staff 4: Measure 36 (Fingering 17)
- Staff 5: Measure 57
- Staff 6: Measure 63 (Fingering 26)
- Staff 7: Measure 93 (Fingering 7), Measure 2 (Fingering 6)
- Staff 8: Measure 109 (Fingering 26)
- Staff 9: Measure 137 (Fingering 6), Measure 2 (Fingering 2)

Madonna - Don't Cry For Me Argentina Miami Mix 2

#Leq.Gtr.

♩ = 127,000252

50

52

2

56

20

3

78

3

82

3

87

3

2

8

100

3

3

3

104

3

3

107

12

121

3

2

#Leq.Gtr.

124



129



134



Syn.Strin

Madonna - Don't Cry For Me Argentina Miami Mix 2

♩ = 127,000252

92

92 93 94 95

97

45

97 98 99 100 101

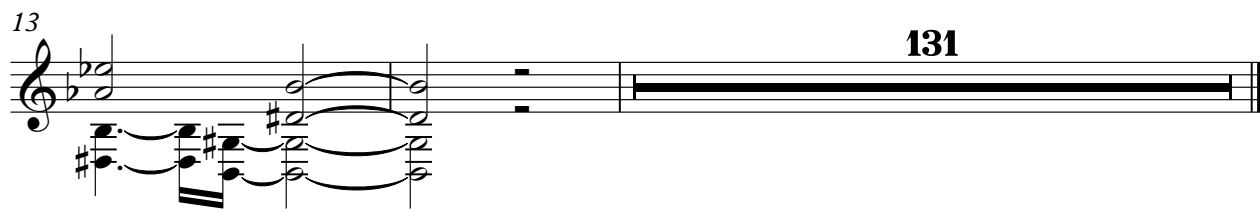
♩ = 127,000252

9



13

131



♩ = 127,000252

The musical score is written in 4/4 time with a tempo of 127,000252. It consists of eight staves of music, each starting with a measure number. The notes are represented by horizontal lines (fret numbers) and stems with flags. The fret numbers are: 2, 7, 3, 6, 7, 10, 6, 7, 7, 10, 7, 7, 10, 6, 2. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests.