

Andre Hazes - Ik Meen 't 3

♩ = 103,001640

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
St.Str.Gt  
Clean Gtr

5

#Bassdrum  
#Clsd.Hih  
#Pdl.Hiha  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

8

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
St.Str.Gt  
Clean Gtr



10

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

12

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

Detailed description: This musical score covers measures 12 and 13. It features nine staves. The top three staves are for percussion: #Bassdrum (bass drum), #Clsd.Hih (closed hi-hat), and #Open Hih (open hi-hat). The next three staves are for melodic instruments: #Room Snr (snare drum), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The bottom three staves are for guitar: Vocal-Lin (vocal line), St.Str.Gt (stratocaster guitar), and Clean Gtr (clean guitar). The score includes various musical notations such as eighth notes, quarter notes, and rests, with a triplet of eighth notes in the closed hi-hat part of measure 12.



14

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

Detailed description: This musical score covers measures 14 and 15. It features ten staves. The top four staves are for percussion: #Bassdrum, #Clsd.Hih, #Open Hih, and #Crsh.Cmb (crash cymbal). The next four staves are for melodic instruments: #Room Snr, #A.Piano, Pickd.Bas, and #St.Sl.St (slide guitar). The bottom two staves are for guitar: Vocal-Lin and St.Str.Gt. The score includes various musical notations such as eighth notes, quarter notes, and rests, with a triplet of eighth notes in the closed hi-hat part of measure 14.

16

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical score for measures 16 and 17. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, and #Pdl.Stee. The score includes various musical notations such as notes, rests, and dynamic markings. A triplet of eighth notes is indicated in the #Clsd.Hih staff in measure 17. The key signature has one sharp (F#).



18

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

Detailed description: This block contains the musical score for measures 18 and 19. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, and Clean Gtr. The score includes various musical notations such as notes, rests, and dynamic markings. A triplet of eighth notes is indicated in the #Clsd.Hih staff in measure 19. The key signature has one sharp (F#).

20

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

Detailed description: This system of musical notation covers measures 20 and 21. It features nine staves. The top two staves are for percussion: #Bassdrum (drum set) and #Clsd.Hih (closed hi-hat). The next three staves are for melodic instruments: #Room Snr (snare drum), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The next two staves are for strings: #St.Sl.St (steel strings) and Vocal-Lin (vocal line). The bottom two staves are for guitars: St.Str.Gt (steel string guitar) and Clean Gtr (clean electric guitar). The notation includes various rhythmic values, accidentals, and articulation marks.



22

#Bassdrum  
#Clsd.Hih  
#Pdl.Hiha  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 22 and 23. It features ten staves. The top five staves are for percussion: #Bassdrum, #Clsd.Hih, #Pdl.Hiha (pedal hi-hat), #Open Hih (open hi-hat), and #Crsh.Cmb (crash cymbal). The next three staves are for melodic instruments: #Room Snr, #A.Piano, and Pickd.Bas. The next two staves are for strings: #St.Sl.St and Vocal-Lin. The bottom two staves are for guitars: St.Str.Gt and Clean Gtr. A new staff, #Pdl.Stee (pedal steel guitar), is introduced at the bottom. The notation includes various rhythmic values, accidentals, and articulation marks.

24

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical notation for measures 24 and 25. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 25.



26

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

Detailed description: This block contains the musical notation for measures 26 and 27. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, and Clean Gtr. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 27.

28

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr



31

#Bassdrum  
#Clsd.Hih  
#Pdl.Hiha  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

33

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This musical score covers measures 33 and 34. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 34.



35

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This musical score covers measures 35 and 36. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 36.



37

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 37 and 38. It includes staves for #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The bass drum and closed hi-hat parts feature a consistent rhythmic pattern. The piano and guitar parts are more complex, with the piano part showing a melodic line and the guitar parts featuring intricate chordal textures and some triplet markings. The vocal line has a few notes in measure 37.



39

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 39 and 40. It includes staves for #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The bass drum and closed hi-hat parts continue the rhythmic pattern. The piano and guitar parts are more complex, with the piano part showing a melodic line and the guitar parts featuring intricate chordal textures and some triplet markings. The vocal line has a few notes in measure 39.

41

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This musical score block covers measures 41 and 42. It features ten staves for different instruments: Bass Drum, Closed Hi-Hat, Room Snare, Acoustic Piano, Picked Bass, Steel Snare, Vocal Line, Steel String Guitar, Clean Guitar, and Pedal Steel. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The piano part has complex chordal textures with many beamed notes. The guitar parts feature intricate picking patterns and chordal accompaniment. The vocal line consists of a melodic phrase with some rests. The bass drum and hi-hat parts provide a steady rhythmic foundation.



43

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This musical score block covers measures 43 and 44. It features ten staves for different instruments: Bass Drum, Closed Hi-Hat, Open Hi-Hat, Room Snare, Acoustic Piano, Picked Bass, Steel Snare, Vocal Line, Steel String Guitar, Clean Guitar, and Pedal Steel. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The piano part has complex chordal textures with many beamed notes. The guitar parts feature intricate picking patterns and chordal accompaniment. The vocal line consists of a melodic phrase with some rests. The bass drum and hi-hat parts provide a steady rhythmic foundation.

45

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr

3

Detailed description: This musical score block covers measures 45 and 46. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The key signature has two flats (B-flat and E-flat). The time signature is 4/4. The bass drum and closed hi-hat parts are simple rhythmic patterns. The room snare, piano, and pick-up bass parts have more complex rhythmic and melodic lines. The vocal line has a melodic phrase. The electric guitar parts include a clean guitar line with a triplet and a distorted electric guitar line with a triplet. A double bar line is present at the end of measure 46.



47

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This musical score block covers measures 47 and 48. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The key signature has two flats (B-flat and E-flat). The time signature is 4/4. The bass drum and closed hi-hat parts are simple rhythmic patterns. The room snare, piano, and pick-up bass parts have more complex rhythmic and melodic lines. The vocal line is silent. The electric guitar parts include a clean guitar line with a triplet and a distorted electric guitar line with a triplet. A double bar line is present at the end of measure 48.

49

#Bassdrum

#Clsd.Hih

#Pdl.Hiha

#Open Hih

#Crsh.Cmb

#Room Snr

#A.Piano

Pickd.Bas

#St.Sl.St

St.Str.Gtr

Clean Gtr

#Pdl.Stee

Detailed description: This musical score page, numbered 12 and starting at measure 49, features ten staves. The top five staves are for percussion: #Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih, and #Crsh.Cmb. The bottom five staves are for guitar and piano: #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, St.Str.Gtr, Clean Gtr, and #Pdl.Stee. The score includes various musical notations such as rests, notes, and rhythmic patterns. A bracket with the number '3' is present under the St.Str.Gtr staff in the first measure.

51

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 51 and 52. It features ten staves. The top four staves are for percussion: #Bassdrum (quarter notes), #Clsd.Hih (x marks), #Open Hih (rests), and #Crsh.Cmb (rests). The next four staves are for melodic instruments: #Room Snr (quarter notes), #A.Piano (chords), Pickd.Bas (chords), and #St.Sl.St (chords). The Vocal-Lin staff shows a vocal line with various notes and rests. The St.Str.Gt and Clean Gtr staves contain complex guitar parts with many notes and accidentals. The #Pdl.Stee staff has a few notes and rests.



53

#Bassdrum  
#Clsd.Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 53 and 54. It features ten staves. The top four staves are for percussion: #Bassdrum (quarter notes), #Clsd.Hih (x marks), #Crsh.Cmb (rests), and #Open Hih (rests). The next four staves are for melodic instruments: #Room Snr (quarter notes), #A.Piano (chords), Pickd.Bas (chords), and #St.Sl.St (chords). The Vocal-Lin staff shows a vocal line. The St.Str.Gt and Clean Gtr staves contain complex guitar parts. The #Pdl.Stee staff has a few notes and rests.

55

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 55 and 56. It features ten staves: three for drums (#Bassdrum, #Clsd.Hih, #Open Hih), four for melodic instruments (#Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St), and three for guitar (Vocal-Lin, St.Str.Gt, Clean Gtr) and a double bass line (#Pdl.Stee). The key signature has one sharp (F#) and the time signature is 4/4. Measure 55 shows a steady bass drum pattern and a consistent hi-hat pattern. The piano and guitar parts feature complex chordal textures and melodic lines. Measure 56 continues these patterns, with a triplet of eighth notes in the piano part and a triplet of eighth notes in the clean guitar part.



57

#Bassdrum  
#Clsd.Hih  
#Pdl.Hiha  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 57 and 58. It features ten staves: three for drums (#Bassdrum, #Clsd.Hih, #Pdl.Hiha, #Open Hih), four for melodic instruments (#Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St), and three for guitar (Vocal-Lin, St.Str.Gt, Clean Gtr) and a double bass line (#Pdl.Stee). The key signature has one sharp (F#) and the time signature is 4/4. Measure 57 shows a steady bass drum pattern and a consistent hi-hat pattern. The piano and guitar parts feature complex chordal textures and melodic lines. Measure 58 continues these patterns, with a triplet of eighth notes in the piano part and a triplet of eighth notes in the clean guitar part.

59

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 59 and 60. It features ten staves: four for drums (Bassdrum, Closed Hi-hat, Open Hi-hat, Crash/Cymbal) and six for melodic instruments (Room Snare, Acoustic Piano, Picked Bass, Steel Strings, Vocal Line, and Electric Guitars). The drums provide a steady rhythmic accompaniment. The melodic instruments play complex, multi-measure passages, with the electric guitars featuring a prominent lead line. A double bar line is present at the end of measure 60.



61

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 61 and 62. It features the same ten staves as the previous system. The musical notation continues, with the electric guitars and acoustic piano playing more intricate parts. The vocal line continues with a melodic phrase. The drums maintain their rhythmic pattern. A double bar line is present at the end of measure 62.

63

#Bassdrum  
#Clsd.Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 63 and 64. It features ten staves. The top three staves are for percussion: #Bassdrum (bass drum), #Clsd.Hih (closed hi-hat), and #Crsh.Cmb (crash cymbal). The next three staves are for melodic instruments: #Room Snr (snare drum), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The bottom four staves are for vocal and guitar parts: Vocal-Lin (vocal line), St.Str.Gt (stratocaster guitar), Clean Gtr (clean guitar), and #Pdl.Stee (pedal steel guitar). The key signature has one sharp (F#), and the time signature is 4/4. Measure 63 shows a steady bass drum and hi-hat pattern with various melodic lines. Measure 64 continues this pattern with some changes in the piano and guitar parts.



65

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 65 and 66. It features ten staves. The top three staves are for percussion: #Bassdrum (bass drum), #Clsd.Hih (closed hi-hat), and #Open Hih (open hi-hat). The next three staves are for melodic instruments: #Room Snr (snare drum), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The bottom four staves are for vocal and guitar parts: Vocal-Lin (vocal line), St.Str.Gt (stratocaster guitar), Clean Gtr (clean guitar), and #Pdl.Stee (pedal steel guitar). The key signature has one sharp (F#), and the time signature is 4/4. Measure 65 shows a steady bass drum and hi-hat pattern with various melodic lines. Measure 66 continues this pattern with some changes in the piano and guitar parts.



67

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 67 and 68. It features ten staves. The top four staves are for percussion: #Bassdrum (quarter notes), #Clsd.Hih (x marks), #Open Hih (rests), and #Crsh.Cmb (rests). The next three staves are for melodic instruments: #Room Snr (quarter notes), #A.Piano (chords), and Pickd.Bas (chords). The #St.Sl.St staff contains a complex chordal accompaniment. The Vocal-Lin staff shows a vocal line with various notes and rests. The St.Str.Gt and Clean Gtr staves feature intricate guitar parts with many notes and bends. The #Pdl.Stee staff has a sparse accompaniment.



69

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 69 and 70. It features ten staves. The top four staves are for percussion: #Bassdrum (quarter notes), #Clsd.Hih (x marks), #Open Hih (rests), and #Crsh.Cmb (rests). The next three staves are for melodic instruments: #Room Snr (quarter notes), #A.Piano (chords), and Pickd.Bas (chords). The #St.Sl.St staff contains a complex chordal accompaniment. The Vocal-Lin staff shows a vocal line with various notes and rests. The St.Str.Gt and Clean Gtr staves feature intricate guitar parts with many notes and bends. The #Pdl.Stee staff has a sparse accompaniment.

71

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Room Snr

#A.Piano

Pickd.Bas

#St.Sl.St

Vocal-Lin

St.Str.Gt

Clean Gtr

#Pdl.Stee

Detailed description: This is a multi-staff musical score for a drum set and various instruments. The score is divided into two measures. The drum set parts include Bassdrum, Closed Hi-hat, Open Hi-hat, and Crash/Cymbal. The melodic parts include Room Snare, Acoustic Piano, Picked Bass, String Quartet, Vocal Line, Stripped String Guitar, Clean Guitar, and Pedal Steel. The piano part features a triplet and a complex chordal structure. The string quartet part has a similar structure. The vocal line is a single melodic line. The guitar parts feature complex rhythmic patterns and a triplet. The pedal steel part is a simple chordal accompaniment.

73

#Bassdrum

#Clsd.Hih

#Pdl.Hiha

#Open Hih

#Room Snr

#A.Piano

Pickd.Bas

#St.Stl.St

Vocal-Lin

St.Str.Gt

Clean Gtr

#Pdl.Stee

Detailed description: This is a multi-stem musical score for a rock band. The top four staves are percussion: #Bassdrum (drum set), #Clsd.Hih (closed hi-hat), #Pdl.Hiha (pedal hi-hat), and #Open Hih (open hi-hat). The next five staves are melodic instruments: #Room Snr (snare drum), #A.Piano (acoustic piano), Pickd.Bas (picked bass), #St.Stl.St (steel drum), and Vocal-Lin (vocal line). The bottom three staves are guitar parts: St.Str.Gt (stratocaster guitar), Clean Gtr (clean guitar), and #Pdl.Stee (pedal steel guitar). The score is divided into two measures by a vertical bar line. The first measure contains rhythmic patterns and melodic lines, while the second measure continues these patterns with some changes in dynamics and articulation. The key signature has one sharp (F#) and the time signature is 4/4.

75

#Bassdrum

#Clsd.Hih

#Crsh.Cmb

#Crsh.Cmb

#Room Snr

#A.Piano

Pickd.Bas

#St.Sl.St

Vocal-Lin

St.Str.Gt

Clean Gtr

#Pdl.Stee

77

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical notation for measures 77 and 78. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, and St.Str.Gt. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 78.



79

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical notation for measures 79 and 80. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 80.

81

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical score for measures 81 and 82. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A triplet of eighth notes is indicated in the #Clsd.Hih staff at measure 82. A double bar line is present at the end of measure 82.



83

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical score for measures 83 and 84. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 84.

85

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 85 and 86. It features ten staves. The top three staves are for percussion: #Bassdrum (kicks), #Clsd.Hih (closed hi-hats), and #Open Hih (open hi-hats). The next four staves are for melodic instruments: #Room Snr (snare), #A.Piano (acoustic piano), Pickd.Bas (picked bass), and #St.Sl.St (steel strings). The bottom three staves are for electric guitar: Vocal-Lin (lead line), St.Str.Gt (stratocaster), and Clean Gtr (clean guitar). The #Pdl.Stee staff (pedal steel) is present but mostly silent. The key signature has two sharps (F# and C#), and the time signature is 4/4.



87

#Bassdrum  
#Clsd.Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This system of musical notation covers measures 87 and 88. It features ten staves. The top three staves are for percussion: #Bassdrum (kicks), #Clsd.Hih (closed hi-hats), and #Crsh.Cmb (crash cymbal). The next four staves are for melodic instruments: #Room Snr (snare), #A.Piano (acoustic piano), Pickd.Bas (picked bass), and #St.Sl.St (steel strings). The bottom three staves are for electric guitar: Vocal-Lin (lead line), St.Str.Gt (stratocaster), and Clean Gtr (clean guitar). The #Pdl.Stee staff (pedal steel) is present but mostly silent. The key signature has two sharps (F# and C#), and the time signature is 4/4.

89

#Bassdrum

#Clsd.Hih

#Pdl.Hiha

#Open Hih

#Room Snr

#A.Piano

Pickd.Bas

#St.Sl.St

Vocal-Lin

St.Str.Gt

Clean Gtr

#Pdl.Stee

Detailed description: This musical score page, numbered 24 and track 89, contains 12 staves of music. The top four staves are for percussion: #Bassdrum (drum set), #Clsd.Hih (closed hi-hat), #Pdl.Hiha (pedal hi-hat), and #Open Hih (open hi-hat). The next five staves are for melodic and harmonic instruments: #Room Snr (room snare), #A.Piano (acoustic piano), Pickd.Bas (picked bass), #St.Sl.St (string section), and Vocal-Lin (vocal line). The bottom three staves are for guitar: St.Str.Gt (stratocaster guitar), Clean Gtr (clean guitar), and #Pdl.Stee (pedal steel). The score is written in a key signature of one flat and a 4/4 time signature. The first measure of the score is marked with a '24' in the top left corner. The track number '89' is written above the first measure of the #Bassdrum staff. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The string section and vocal line are present in the first measure but do not continue in the second measure.



91

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical notation for measures 91 and 92. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, and St.Str.Gt. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 92.



93

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical notation for measures 93 and 94. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 94.

95

#Bassdrum  
#Clsd.Hih  
#Open Hih  
#Crsh.Cmb  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical score for measures 95 and 96. It features ten staves: #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 96.



97

#Bassdrum  
#Clsd.Hih  
#Room Snr  
#A.Piano  
Pickd.Bas  
#St.Sl.St  
Vocal-Lin  
St.Str.Gt  
Clean Gtr  
#Pdl.Stee

Detailed description: This block contains the musical score for measures 97 through 100. It features ten staves: #Bassdrum, #Clsd.Hih, #Room Snr, #A.Piano, Pickd.Bas, #St.Sl.St, Vocal-Lin, St.Str.Gt, Clean Gtr, and #Pdl.Stee. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 100.

#Bassdrum

Andre Hazes - Ik Meen `t 3

♩ = 103,001640

2



8



14



20



26



32



38



44



50



56



V.S.

2

#Bassdrum

62



68



74



80



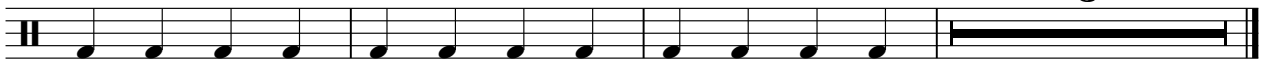
86



92



96



3

#Clsd.Hih

Andre Hazes - Ik Meen 't 3

♩ = 103,001640

2

6

9

12

15

18

21

24

27

29

2

#Clsd.Hih

32

Musical staff for measure 32, featuring a 7/8 time signature and a series of eighth notes with 'x' marks above them.

35

Musical staff for measure 35, featuring eighth notes with 'x' marks and triplet markings (3) under the notes.

38

Musical staff for measure 38, featuring eighth notes with 'x' marks and a triplet marking (3) under the notes.

41

Musical staff for measure 41, featuring eighth notes with 'x' marks and a triplet marking (3) under the notes.

44

Musical staff for measure 44, featuring eighth notes with 'x' marks.

47

Musical staff for measure 47, featuring eighth notes with 'x' marks and a circled 'x' with a dot above the final note.

51

Musical staff for measure 51, featuring eighth notes with 'x' marks and a triplet marking (3) under the notes.

54

Musical staff for measure 54, featuring eighth notes with 'x' marks and triplet markings (3) under the notes.

57

Musical staff for measure 57, featuring eighth notes with 'x' marks and a circled 'x' with a dot above the final note.

61

Musical staff for measure 61, featuring eighth notes with 'x' marks and a circled 'x' with a dot above the final note.

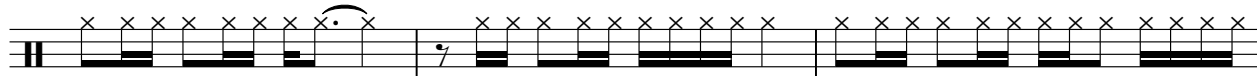
64



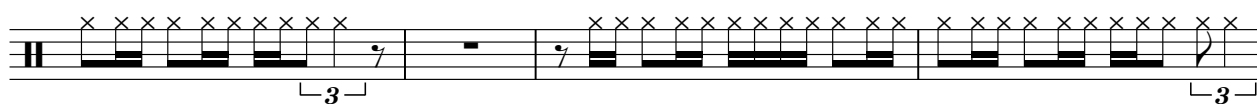
67



70



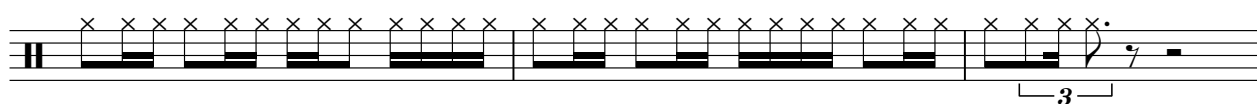
73



77



80



83



86



89



93



4

#Clsd.Hih

96



98



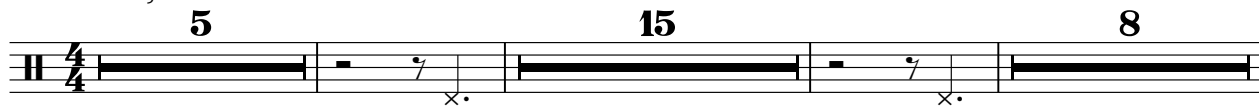


#Pdl.Hiha

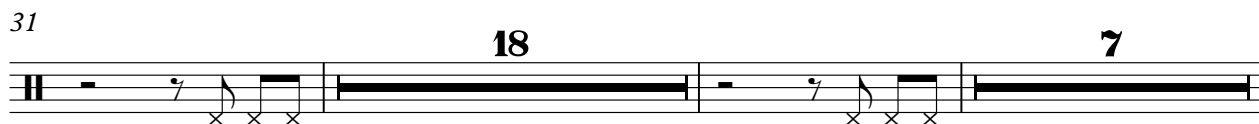
Andre Hazes - Ik Meen `t 3

♩ = 103,001640

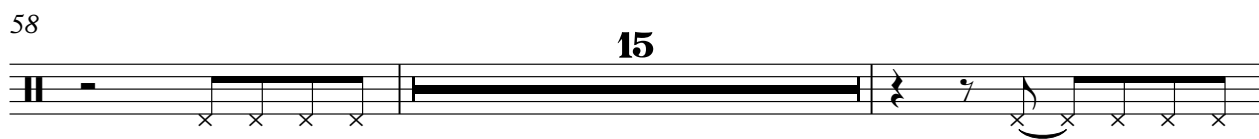
5 15 8



31 18 7



58 15



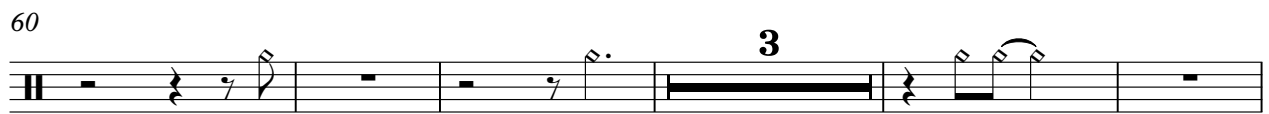
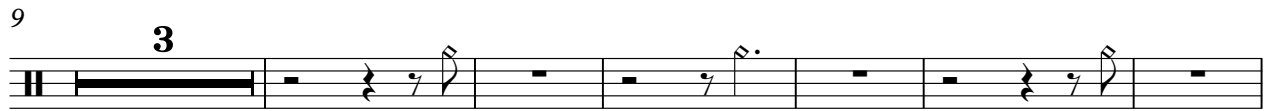
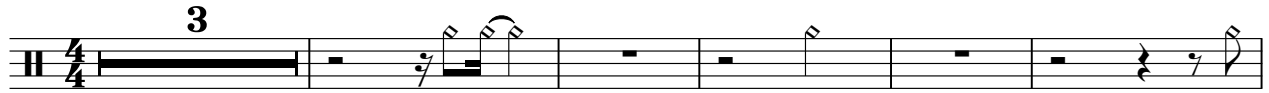
75 15 11



#Open Hih

Andre Hazes - Ik Meen 't 3

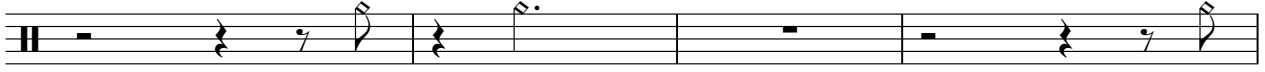
♩ = 103,001640



2

#Open Hih

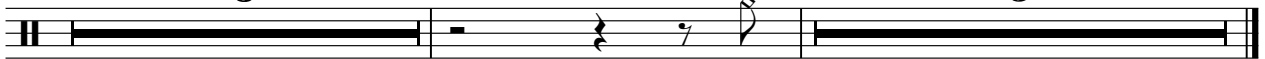
89



93

**3**

**5**



#Crsh.Cmb

# Andre Hazes - Ik Meen `t 3

♩ = 103,001640

6 7 7

A musical staff in 4/4 time. The first measure contains a bar line with the number '6' above it. The second measure contains a bar line with the number '7' above it. The third measure contains a bar line with the number '7' above it. There are also small circular symbols above the staff in the second, third, and fourth measures.

24 8 7 10

A musical staff with fret numbers 8, 7, and 10. There are small circular symbols above the staff between the measures.

52 7 3 3 3

A musical staff with fret numbers 7, 3, 3, and 3. There are small circular symbols above the staff between the measures.

71 3 7 3

A musical staff with fret numbers 3, 7, and 3. There are small circular symbols above the staff between the measures.

87 3 3 6

A musical staff with fret numbers 3, 3, and 6. There are small circular symbols above the staff between the measures.

#Crsh.Cmb

Andre Hazes - Ik Meen `t 3

♩ = 103,001640

**49** **3**

4/4

55

**21** **23**

4/4

Andre Hazes - Ik Meen `t 3

#Room Snr

♩ = 103,001640

2

6

9

12

15

18

21

24

27

30

V.S.

Detailed description: This is a guitar score for the piece 'Ik Meen `t 3' by Andre Hazes. The score is written in 4/4 time with a tempo of 103,001640. It consists of 30 measures, with measure numbers 6, 9, 12, 15, 18, 21, 24, 27, and 30 indicated on the left. The music features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. A '2' is written above the first measure, likely indicating a double bar line or a specific fingering. The notation includes various note values, rests, and beams, creating a dense and intricate melodic line.

The image displays a page of musical notation for guitar, consisting of ten staves. Each staff begins with a measure number: 32, 35, 38, 41, 44, 47, 50, 53, 56, and 59. The notation is written on a single-line staff with a treble clef. The music features a complex rhythmic pattern, primarily using eighth and sixteenth notes, often beamed together. There are several instances of rests and some more intricate rhythmic figures, such as a triplet of eighth notes in measure 41 and a sixteenth-note triplet in measure 56. The overall style is that of a technical exercise or a specific rhythmic study.

A musical score for guitar, consisting of ten staves of music. Each staff begins with a measure number: 62, 65, 68, 71, 74, 76, 79, 82, 85, and 88. The music is written in a single system on a grand staff (treble clef). The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, often beamed together, and rests. There are several instances of triplets and complex rhythmic groupings. The overall style is that of a technical guitar exercise or a piece of music with a strong rhythmic focus. The notation is clear and precise, with a consistent layout across all staves.

V.S.



90

Musical staff for measure 90, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. The second measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note.

92

Musical staff for measure 92, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. The second measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note.

95

Musical staff for measure 95, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. The second measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note.

97

Musical staff for measure 97, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. The second measure consists of a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. A triplet symbol (the number 3) is positioned above the final measure of the staff.

Andre Hazes - Ik Meen 't 3

#A.Piano

♩ = 103,001640

2

9

13

16

19

24

26

29

33

36

3

6

V.S.

#A. Piano

This musical score is for the section titled "#A. Piano" and covers measures 40 through 82. The music is written on a grand staff with a treble clef and a key signature of one sharp (F#). The time signature is 3/4. The score is characterized by a complex, dense texture with many beamed notes and triplets. Measure 40 begins with a triplet of eighth notes in the right hand and a corresponding triplet in the left hand. The piece continues with intricate rhythmic patterns, including frequent triplets and sixteenth-note runs. The dynamics are marked with "p" (piano) and "pp" (pianissimo). The score concludes at measure 82 with a final chord and a fermata.

86

Musical notation for measures 86-89. The piece is in G major (one sharp) and 3/4 time. Measure 86 features a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes, with a triplet of eighth notes in measure 87. The bass line is primarily composed of chords and rests. Measure 89 ends with a double bar line.

90

Musical notation for measures 90-94. The notation continues in G major and 3/4 time. Measures 90-91 show a more active bass line with eighth notes. Measure 92 contains a triplet of eighth notes. Measure 94 concludes with a double bar line.

95

Musical notation for measures 95-98. The notation continues in G major and 3/4 time. Measure 95 features a triplet of eighth notes. Measure 97 contains a triplet of eighth notes. Measure 98 ends with a double bar line.

Andre Hazes - Ik Meen 't 3

Pickd.Bas

♩ = 103,001640

2

5

8

12

16

20

24

28

32

36

V.S.

Detailed description: This is a guitar score for the piece 'Ik Meen 't 3' by Andre Hazes. The score is written for a single guitar in 4/4 time, with a tempo of 103.001640. It begins with a double bar line and a '2' above it, indicating a two-measure rest. The music consists of a continuous, intricate rhythmic pattern of eighth and sixteenth notes, often beamed together. The key signature is one flat (B-flat), and the piece concludes with a 'V.S.' (Vincenzo) marking. The score is divided into systems of four staves each, with measure numbers 5, 8, 12, 16, 20, 24, 28, 32, and 36 indicated on the left side of the staves.

40

44

47

49

52

56

60

64

68

72

76

Musical staff for measures 76-79. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat (B-flat). The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece.

80

Musical staff for measures 80-83. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat. The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece.

84

Musical staff for measures 84-87. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat. The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece.

88

Musical staff for measures 88-91. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat. The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece.

92

Musical staff for measures 92-95. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat. The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece.

96

Musical staff for measures 96-99. The staff contains four measures of music. Each measure begins with a treble clef and a key signature of one flat. The music consists of eighth notes and sixteenth notes, often beamed together in groups of four or six. There are various accidentals (sharps and flats) throughout the piece. The final measure (99) ends with a double bar line and a '3' above it, indicating a triple measure rest.

♩ = 103,001640

2 8

16

23

30

37

44

51

57

61

67



73



77



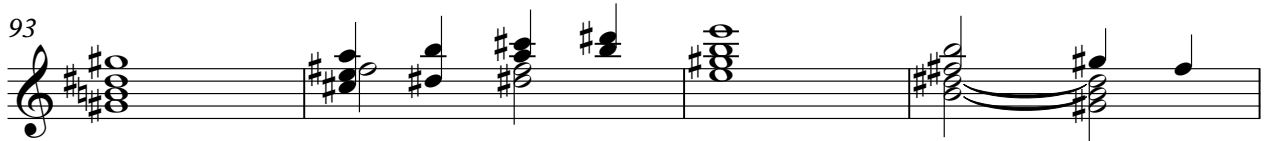
83



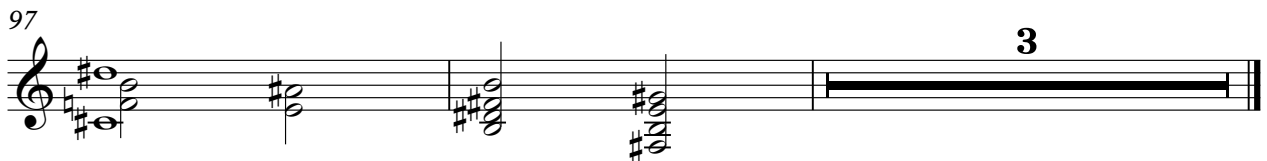
89



93



97



3

♩ = 103,001640

6

9

12

16

19

23

27

29

32



36



40



44



48



54



57



61



64



68



71

74

78

81

85

88

92

95

97

♩ = 103,001640

7  
9  
11  
13  
15  
17  
19  
21  
23

V.S.

Detailed description: This is a guitar score for the piece 'Ik Meen 't 3' by Andre Hazes. The score is written for a single guitar in 4/4 time, with a tempo of 103.001640. It begins with a 4-measure rest, followed by a series of chords and rhythmic patterns. The notation is dense, featuring many sixteenth notes and triplets. The key signature has one flat (B-flat). The score is divided into systems, with measure numbers 7, 9, 11, 13, 15, 17, 19, 21, and 23 marked at the start of each system. The piece concludes with a 'V.S.' (Vincenzo) marking.

25  
27  
29  
31  
33  
35  
37  
39  
41  
43

Musical score for St. Str. Gt, measures 45-60. The score is written in treble clef with a key signature of one flat (B-flat). It features complex rhythmic patterns, including triplets and sixteenth-note runs. Measure numbers 45, 47, 48, 49, 51, 53, 55, 57, 58, and 60 are indicated on the left side of the staves. The notation includes various accidentals, slurs, and dynamic markings.

V.S.





Musical score for St. Str. Gt, measures 80-96. The score is written in treble clef with a key signature of three sharps (F#, C#, G#). It features a complex, rhythmic pattern of chords and single notes, often grouped in threes (trios). The notation includes various accidentals (sharps, naturals, flats) and dynamic markings. The piece concludes with a double bar line and a repeat sign.

V.S.

6

St.Str.Gt

98

Musical notation for guitar, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The notation includes a series of chords and melodic lines, with a triplet of eighth notes marked with a '3' and a bracket. The piece concludes with a final chord marked with a '3'.

Andre Hazes - Ik Meen 't 3

Clean Gtr

♩ = 103,001640

6

9

12

14

16

18

21

23

25

V.S.

27

29

31

33

35

38

40

42

44

46

3

49

52

54

57

59

61

63

65

67

69

V.S.

This image displays a page of guitar sheet music for a clean guitar part. The music is written on ten staves, each beginning with a measure number: 72, 74, 76, 78, 81, 83, 85, 88, 90, and 92. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. Chord symbols are placed above the notes to indicate the harmonic structure. The key signature is one sharp (F#), and the time signature is 4/4. The music features a mix of single-note lines and chordal textures, with some measures containing complex chord voicings and arpeggiated patterns.

94

Musical notation for guitar, measures 94-96. The notation is written on a single staff with a treble clef. It features a complex sequence of chords and melodic lines, including a prominent arpeggiated chord in measure 94 and a series of eighth-note chords in measure 95. Measure 96 concludes with a final chord and a double bar line.

97

Musical notation for guitar, measures 97-98. The notation is written on a single staff with a treble clef. Measure 97 begins with a complex chord structure and a melodic line. Measure 98 features a triplet of eighth notes, indicated by a '3' above the notes, followed by a double bar line.





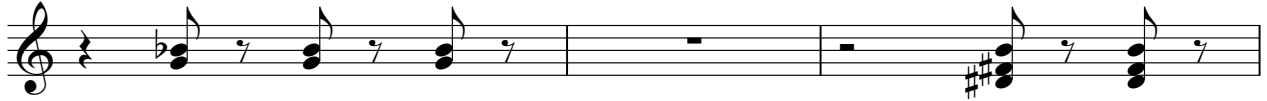
2

#Pdl.Stee

86



92



95

