

Myl - Sans contrefa

♩ = 133,000244

violons



6

snare

bassdrum

hh clsd

hh open

claps

basse

violons



10

snare

bassdrum

hh clsd

hh open

claps

basse

violons

14

snare
bassdrum
hh clsd
hh open
crash
claps
basse
nappes
xilophon



18

snare
bassdrum
hh clsd
hh open
claps
basse
nappes
xilophon

22

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score block covers measures 22 to 25. It features ten staves: snare, bassdrum, hh clsd, hh open, claps, basse, violons, fender, and nappes. The snare, bassdrum, and claps parts have a consistent rhythmic pattern of quarter notes. The hh clsd part consists of a steady stream of eighth notes marked with 'x'. The hh open part has a few notes in measure 25. The basse part is a bass line with eighth notes. The violons part has a complex rhythmic pattern of eighth notes. The fender and nappes parts are chordal accompaniment with block chords.



26

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score block covers measures 26 to 29. It features the same ten staves as the previous block. The snare, bassdrum, and claps parts continue with their rhythmic patterns. The hh clsd part continues with eighth notes. The hh open part has a few notes in measure 29. The basse part continues with its bass line. The violons part continues with its complex rhythmic pattern. The fender and nappes parts continue with their chordal accompaniment.

30

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 30 to 33. The snare drum part features a steady quarter-note pattern. The bass drum plays a consistent eighth-note pattern. The closed hi-hat (hh clsd) provides a continuous eighth-note accompaniment. The open hi-hat (hh open) remains silent until measure 33, where it plays a single note. The claps part follows a similar quarter-note pattern. The bass line (basse) consists of a rhythmic eighth-note sequence. The violon part (violons) is silent until measure 33, where it plays a series of chords. The fender and nappes parts feature complex chordal structures with many accidentals, primarily in the final two measures.



34

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 34 to 37. The snare drum part continues with a steady quarter-note pattern. The bass drum maintains its eighth-note pattern. The closed hi-hat (hh clsd) continues with its eighth-note accompaniment. The open hi-hat (hh open) remains silent until measure 37, where it plays a single note. The claps part continues with its quarter-note pattern. The bass line (basse) continues with its eighth-note sequence. The violon part (violons) plays a series of chords starting in measure 34. The fender and nappes parts feature complex chordal structures with many accidentals, continuing from the previous section.

38

snare
bassdrum
hh clsd
hh open
crash
claps
basse
violons
fender
nappes
xilophon



41

snare
bassdrum
hh clsd
hh open
claps
basse
nappes
xilophon

45

snare

bassdrum

hh clsd

hh open

claps

basse

violons

nappes

xilophon



49

snare

bassdrum

hh clsd

hh open

claps

basse

violons

53

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 53 to 56. The snare drum part features a consistent backbeat pattern. The bass drum has a steady eighth-note pulse. Closed hi-hats provide a constant rhythmic texture, while the open hi-hat is used for accents. Claps are placed on the downbeats. The bass line is a driving eighth-note pattern. The violon part consists of eighth-note chords. The fender and nappes parts are primarily chordal accompaniment.



57

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 57 to 60. The snare drum continues with the backbeat. The bass drum maintains its eighth-note pulse. The closed hi-hats are active throughout, with the open hi-hat used for accents. Claps are on the downbeats. The bass line is a driving eighth-note pattern. The violon part consists of eighth-note chords. The fender and nappes parts are primarily chordal accompaniment.

61

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 61 to 64. The snare drum part features a consistent backbeat pattern. The bass drum has a more complex, syncopated rhythm. The hi-hats are closed for most of the measures, with an opening in measure 63. The claps follow a similar backbeat pattern. The bass line is a driving eighth-note pattern. The violins play a rhythmic accompaniment with chords. The fender guitar and nappes (strings) play a melodic line with a key signature of one sharp (F#) and a common time signature.



65

snare
bassdrum
hh clsd
hh open
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 65 to 68. The snare drum part continues with the backbeat. The bass drum has a syncopated pattern. The hi-hats are closed, with an opening in measure 67. The claps follow the backbeat. The bass line continues with eighth notes. The violins play a rhythmic accompaniment. The fender guitar and nappes play a melodic line with a key signature of one sharp (F#) and a common time signature.

69

snare
bassdrum
hh clsd
hh open
cabasa
claps
basse
violons
fender
nappes

Detailed description: This musical score covers measures 69, 70, and 71. It features ten staves: snare, bassdrum, hh clsd, hh open, cabasa, claps, basse, violons, fender, and nappes. The snare and bassdrum parts show a steady rhythmic pattern. The hh clsd part has a consistent 'x' pattern. The hh open part has a few notes in measure 70. The cabasa part has a single note in measure 70. The claps part has a rhythmic pattern. The basse part has a complex bass line. The violons part has a rhythmic pattern. The fender part has a melodic line. The nappes part has a complex melodic line.



72

snare
bassdrum
hh clsd
hh open
crash
claps
basse
nappes
xilophon

Detailed description: This musical score covers measures 72, 73, 74, and 75. It features nine staves: snare, bassdrum, hh clsd, hh open, crash, claps, basse, nappes, and xilophon. The snare and bassdrum parts continue their rhythmic patterns. The hh clsd part has a consistent 'x' pattern. The hh open part has a few notes in measure 73. The crash part has a single note in measure 72. The claps part has a rhythmic pattern. The basse part has a complex bass line. The nappes part has a complex melodic line. The xilophon part has a complex melodic line.

76

snare

bassdrum

hh clsd

hh open

claps

basse

nappes

xilophon



80

snare

bassdrum

hh clsd

hh open

crash

claps

congas

basse

fender

nappes

peches

84

The musical score consists of 11 staves. The first nine staves are for percussion instruments: snare, bassdrum, hh clsd, hh open, crash, woodblok, tom, cuica, claps, and congas. The tenth staff is for the basse (bass guitar) in bass clef. The eleventh and twelfth staves are for fender and nappes (strings) in treble clef. The score is divided into four measures. The snare and bassdrum parts feature a steady rhythmic pattern. The hh clsd part has a consistent 'x' pattern. The hh open part has a few notes in the second and third measures. The crash part has a few notes in the first and third measures. The woodblok, tom, and cuica parts have notes in the fourth measure. The claps and congas parts have a consistent rhythmic pattern. The basse part has a steady eighth-note pattern. The fender and nappes parts have chords and notes in the first and third measures.

snare

bassdrum

hh clsd

hh open

crash

woodblok

tom

cuica

claps

congas

basse

fender

nappes

88

snare

bassdrum

hh clsd

hh open

crash

claps

congas

basse

violons

fender

cuivres

nappes

92

snare
bassdrum
hh clsd
hh open
claps
congas
basse
violons
fender
cuivres
nappes

Detailed description: This musical score covers measures 92 to 95. The snare drum part features a steady quarter-note pattern. The bass drum has a more complex, syncopated rhythm. The closed hi-hats play a consistent eighth-note pattern, while the open hi-hats are used for accents. Claps and congas provide a steady accompaniment. The bass line is a rhythmic eighth-note pattern. The violins play a melodic line with various accidentals. The fender guitar, brass, and strings provide harmonic support with sustained chords and textures.



96

bassdrum
hh clsd
hh open
woodblok
claps
basse
flute

Detailed description: This musical score covers measures 96 to 99. The bass drum continues its rhythmic pattern. The closed hi-hats play a dense eighth-note pattern. The open hi-hats are used for accents. The woodblock plays a melodic line with sustained notes. The claps provide a steady accompaniment. The bass line is mostly rests, with some activity in the later measures. The flute plays a melodic line with various accidentals.

100

snare
bassdrum
hh clsd
hh open
woodblok
claps
congas
basse
flute

Detailed description: This musical score covers measures 100 to 103. It features a multi-staff arrangement. The snare drum has a single hit at the start of measure 100 and another at the end of measure 103. The bass drum plays a steady eighth-note pattern. The closed hi-hat (hh clsd) provides a consistent eighth-note accompaniment. The open hi-hat (hh open) has occasional hits. The woodblock (woodblok) plays a series of quarter notes with a slur. The claps (claps) play a rhythmic pattern of quarter notes. The congas (congas) play a complex eighth-note pattern. The bass (basse) is in the bass clef, playing a rhythmic eighth-note line. The flute (flute) is in the treble clef, playing a melodic line with triplet markings in measures 100 and 102.



104

snare
bassdrum
hh clsd
hh open
crash
woodblok
claps
congas
basse
nappes
xilophon

Detailed description: This musical score covers measures 104 to 107. The snare drum has hits at the beginning and end of each measure. The bass drum continues its eighth-note pattern. The closed hi-hat (hh clsd) remains active. The open hi-hat (hh open) has occasional hits. A crash cymbal (crash) is used in measure 104. The woodblock (woodblok) has a single hit at the start of measure 104. The claps (claps) play a continuous eighth-note pattern. The congas (congas) play a consistent eighth-note pattern. The bass (basse) continues its rhythmic eighth-note line. The nappes (nappes) are in the treble clef, playing a melodic line with a slur. The xilophon (xilophon) is in the treble clef, playing a melodic line with a slur.

108

The image shows a musical score for a percussion ensemble and melodic instruments. The score is divided into two systems. The first system includes staves for snare, bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), woodblok (woodblock), tom, cuica, claps, and congas. The second system includes staves for basse (bass), nappes (chords), and xilophon (xylophone). The snare, bassdrum, and claps parts feature rhythmic patterns of eighth and sixteenth notes. The hh clsd part consists of a steady stream of 'x' marks representing closed hi-hat sounds. The hh open part has a few notes in the third measure. The woodblok, tom, and cuica parts have sparse notes in the fourth measure. The basse part is a bass line with eighth notes and rests. The nappes part shows a sequence of chords in the key of D major. The xilophon part has a melodic line with eighth notes and rests.

snare

bassdrum

hh clsd

hh open

woodblok

tom

cuica

claps

congas

basse

nappes

xilophon

112

The musical score consists of ten staves. The top seven staves are for percussion: snare, bass drum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, and congas. The bottom three staves are for strings: basse (bass), violons (violins), and cuivres (brass). The nappes (strings) staff shows sustained chords with a slur. The xilophon staff has a melodic line with some rests.

snare

bassdrum

hh clsd

hh open

crash

claps

congas

basse

violons

cuivres

nappes

xilophon

116

snare
bassdrum
hh clsd
hh open
claps
congas
basse
violons
cuivres
nappes
xilophon



120

snare
bassdrum
hh clsd
hh open
crash
claps
congas
basse
nappes
xilophon

124

snare
bassdrum
hh clsd
hh open
claps
congas
basse
nappes
xilophon

Detailed description: This block contains the musical score for measures 124 through 127. It features ten staves: snare, bassdrum, hh clsd, hh open, claps, congas, basse (bass), nappes (strings), and xilophon (xylophone). The snare and bassdrum parts show a steady rhythmic pattern. The hh clsd part consists of a series of 'x' marks indicating closed hi-hat sounds. The hh open part shows occasional open hi-hat sounds. The claps and congas parts have consistent rhythmic patterns. The basse part is a bass line with eighth notes and rests. The nappes part is a string section with a melodic line. The xilophon part has a melodic line with some rests.



128

snare
bassdrum
hh clsd
hh open
crash
claps
congas
basse
violons
cuivres
nappes
xilophon

Detailed description: This block contains the musical score for measures 128 through 131. It features ten staves: snare, bassdrum, hh clsd, hh open, crash, claps, congas, basse (bass), violons (violins), cuivres (brass), nappes (strings), and xilophon (xylophone). The snare and bassdrum parts continue their rhythmic patterns. The hh clsd part has 'x' marks. The hh open part has occasional open hi-hat sounds. The crash part has a single crash symbol. The claps and congas parts have consistent rhythmic patterns. The basse part is a bass line with eighth notes and rests. The violons part is a string section with a melodic line. The cuivres part is a brass section with a melodic line. The nappes part is a string section with a melodic line. The xilophon part has a melodic line with some rests.

132

The image shows a musical score for measures 132 and 133. The percussion section includes snare, bass drum, closed and open hi-hats, claps, and congas. The string section includes bass, violins, and trumpets. The woodwinds include flutes and oboes. The score is written in a key with one sharp (F#) and a 4/4 time signature. The percussion parts are rhythmic, while the strings and woodwinds provide harmonic support.

snare

bassdrum

hh clsd

hh open

claps

congas

basse

violons

cuivres

nappes

xilophon

134

snare

bassdrum

hh clsd

crash

tom

claps

congas

basse

violons

cuivres

nappes

xilophon

65



71



77



83



89



95



107



113



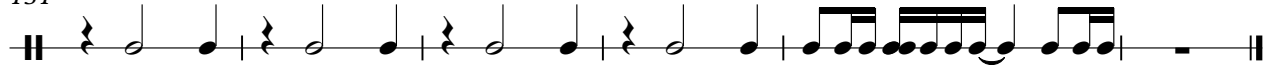
119



125



131

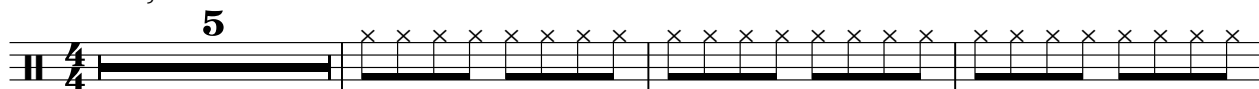


hh clsd

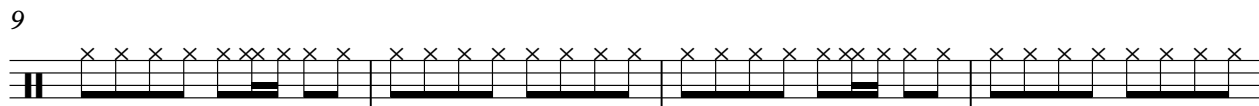
Myl - Sans contrefa

♩ = 133,000244

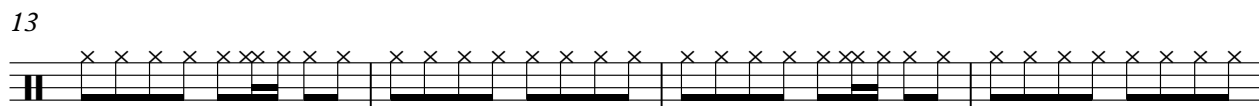
5



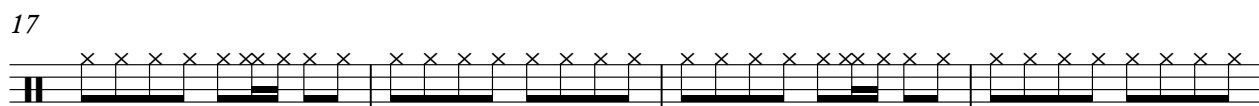
9



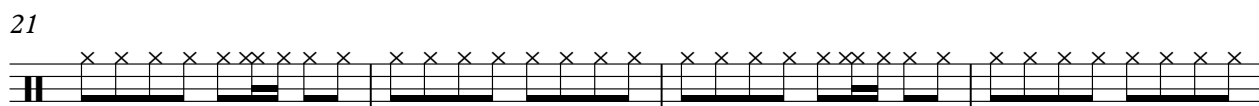
13



17



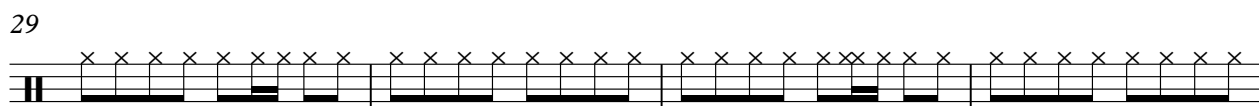
21



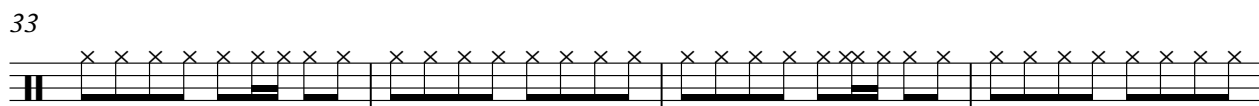
25



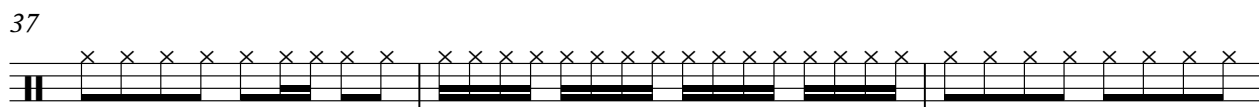
29



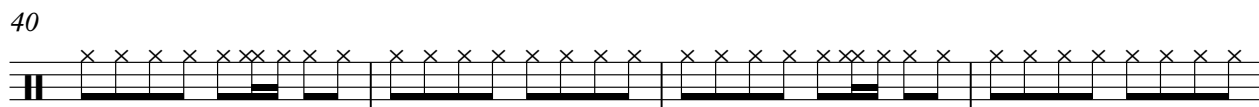
33



37



40



V.S.

2

hh clsd

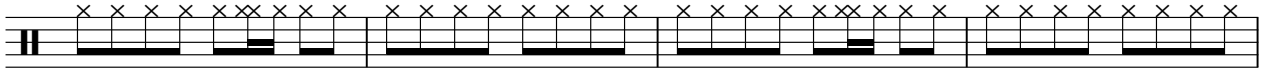
44



48



52



56



60



64



68



71



74



78



82



86



90



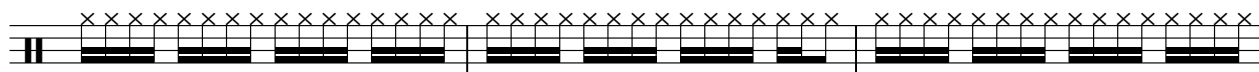
94



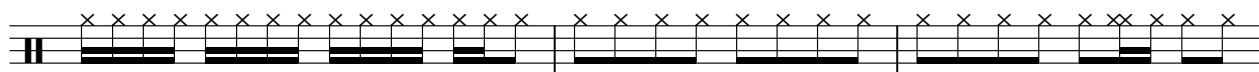
97



100



103



106



110



114



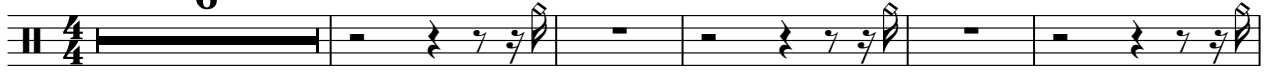
V.S.

hh open

Myl - Sans contrefa

♩ = 133,000244

6



12



19



25



31

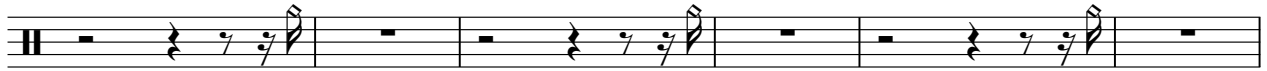


37

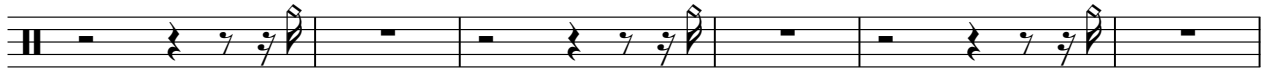
2



44



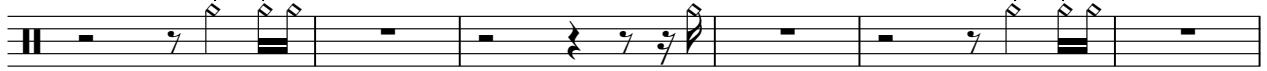
50



56



62



131



crash

Myl - Sans contrefa

♩ = 133,000244

13 **24**

40 **32** **7**

84 **15**

105 **7** **7**

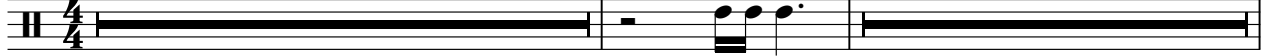
121 **7** **7**

Myl - Sans contrefa

tom

♩ = 133,000244

86 **23**



111 **23**



cabasa

Myl - Sans contrefa

♩ = 133,000244

69 **65**

cuica

Myl - Sans contrefa

♩ = 133,000244

86

88

23

25

claps

Myl - Sans contrefa

♩ = 133,000244

6

11

14

17

20

24

29

34

39

42

V.S.

2

claps

45



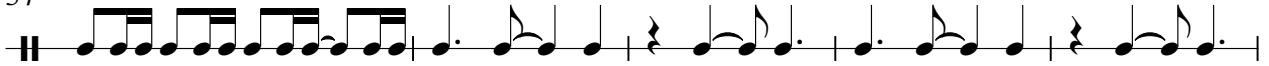
48



51



54



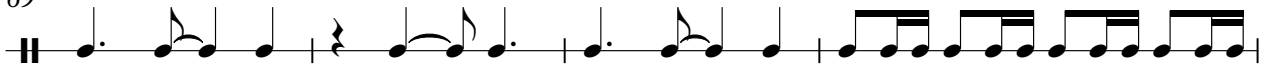
59



64



69



73



76



79



82



85



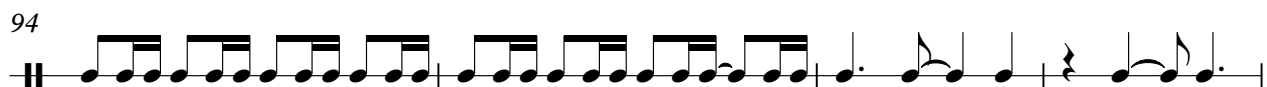
88



91



94



98



103



106



109



112



115



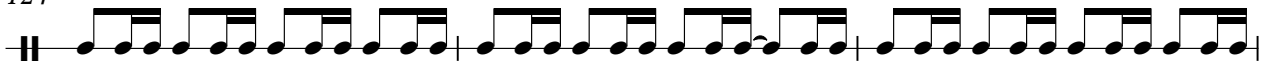
118



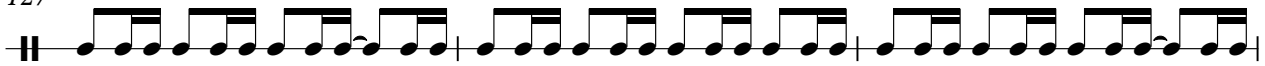
121



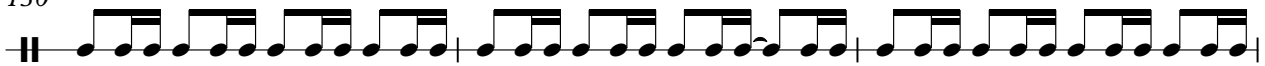
124



127



130



133

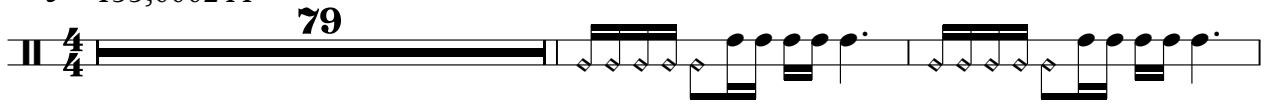


congas

Myl - Sans contrefa

♩ = 133,000244

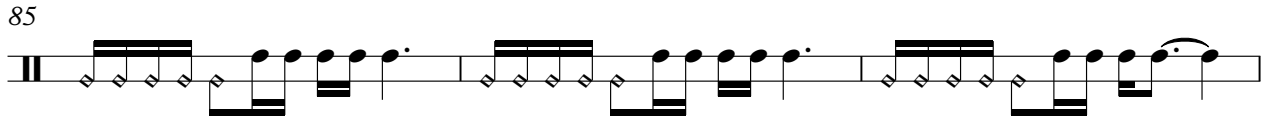
79



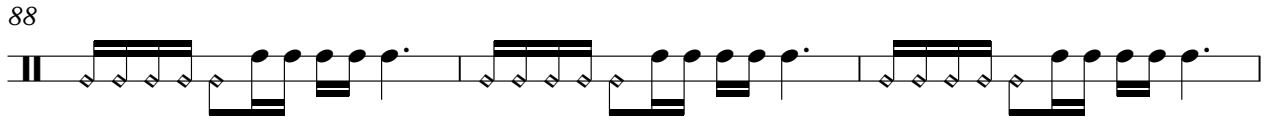
82



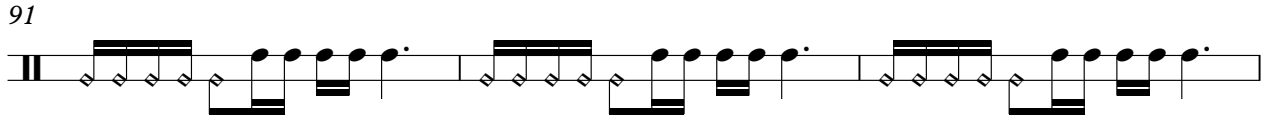
85



88



91



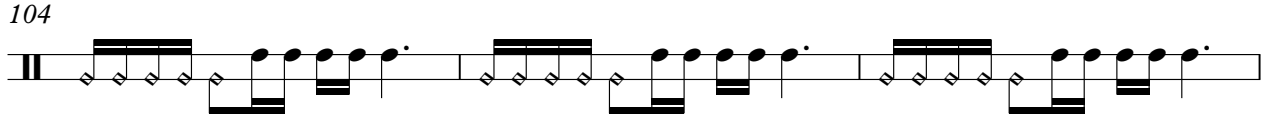
94



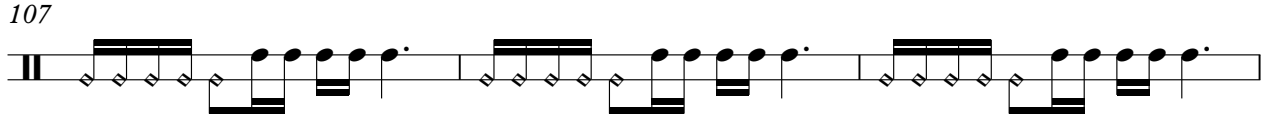
101



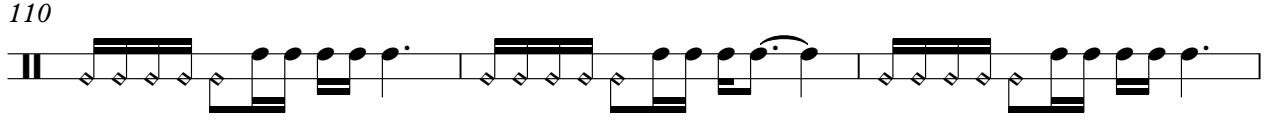
104



107

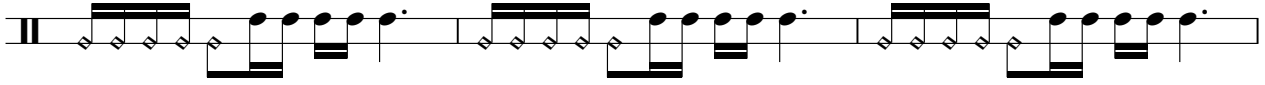


110

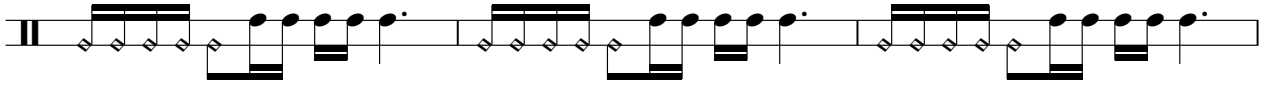


V.S.

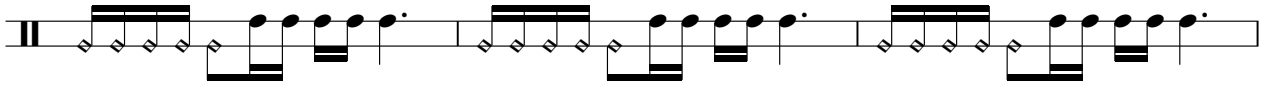
113



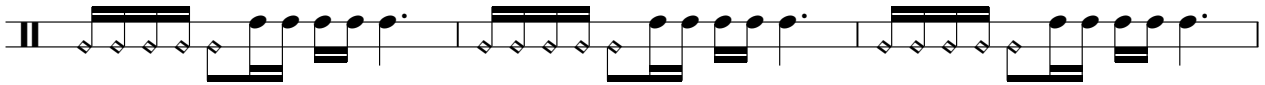
116



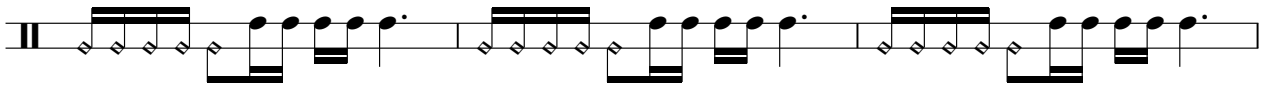
119



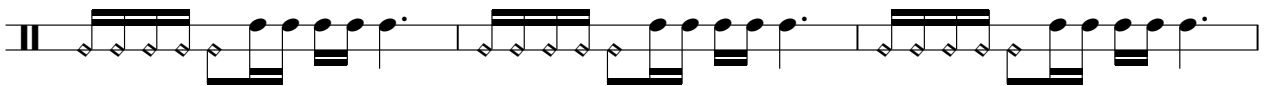
122



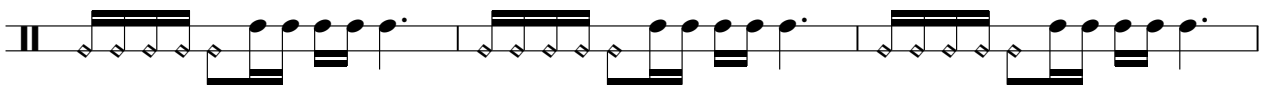
125



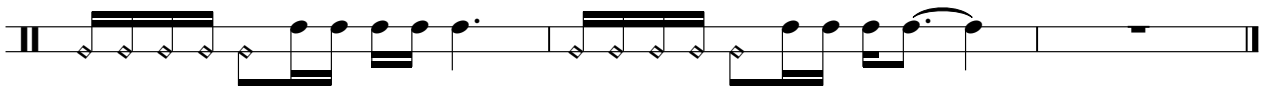
128



131



134



Myl - Sans contrefa

basse

♩ = 133,000244



V.S.

35



38



41



44



47



50



53



56



59



62



65



68



71



74



77



80



82



84



86



89



92



95



101



104



107



110



113



116



119



122



Myl - Sans contrefa

violons

♩ = 133,000244

5

8

11

14

10

28

33

38

47

Musical staff for measures 47-49. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals (flats and naturals).

50

Musical staff for measures 50-52. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals.

53

Musical staff for measures 53-57. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals. A double bar line with a '2' above it indicates a two-measure rest in measure 56.

58

Musical staff for measures 58-61. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals. A double bar line with a '2' above it indicates a two-measure rest in measure 60.

62

Musical staff for measures 62-65. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals. Double bar lines with a '3' above them indicate three-measure rests in measures 63 and 65.

70

Musical staff for measures 70-87. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals. A long double bar line with a '16' above it indicates a sixteen-measure rest starting in measure 87.

88

Musical staff for measures 88-90. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals.

91

Musical staff for measures 91-93. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals.

94

Musical staff for measures 94-111. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals. A long double bar line with a '16' above it indicates a sixteen-measure rest starting in measure 111.

112

Musical staff for measures 112-114. The staff is in bass clef with a 3/4 time signature. It contains eighth and sixteenth notes with various accidentals.

115

Musical notation for measures 115-117. The staff is in bass clef with a 3/4 time signature. Measure 115 contains six eighth notes: G2, A2, Bb2, C3, D3, E3. Measure 116 contains six eighth notes: F3, G3, Ab3, Bb3, C4, D4. Measure 117 contains six eighth notes: E4, F4, G4, Ab4, Bb4, C5.

118

Musical notation for measures 118-119. Measure 118 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4. Measure 119 contains six eighth notes: C5, Bb4, Ab4, G4, F4, Eb4. Measure 120 is a whole rest, indicated by a horizontal line with the number 8 above it.

128

Musical notation for measures 128-130. Measure 128 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4. Measure 129 contains six eighth notes: C5, Bb4, Ab4, G4, F4, Eb4. Measure 130 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4.

131

Musical notation for measures 131-133. Measure 131 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4. Measure 132 contains six eighth notes: C5, Bb4, Ab4, G4, F4, Eb4. Measure 133 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4.

134

Musical notation for measures 134-135. Measure 134 contains six eighth notes: D4, Eb4, F4, G4, Ab4, Bb4. Measure 135 contains six eighth notes: C5, Bb4, Ab4, G4, F4, Eb4. Measure 136 is a whole rest.

fender

Myl - Sans contrefa

♩ = 133,000244

21

28

34 **16**

55

63

70 **8**

84

91 **41**

cuvres

Myl - Sans contrefa

♩ = 133,000244

87

90

94

113

117

128

132

134

16

8

Myl - Sans contrefa

nappes

♩ = 133,000244

13

19

27

35

38

43

57

64

70

72

V.S.

nappes

80

88

96

110

117

124

131

flute

Myl - Sans contrefa

♩ = 133,000244

95

Musical notation for flute, measures 95-97. Measure 95 is a whole rest. Measure 96 contains a quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. Measure 97 contains a quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest.

98

Musical notation for flute, measures 98-101. Measure 98: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. Measure 99: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. Measure 100: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. Measure 101: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. A triplet bracket is under the last three notes of measure 101.

102

33

Musical notation for flute, measures 102-103. Measure 102: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. A triplet bracket is under the last three notes of measure 102. Measure 103: quarter note G#4, quarter note A4, quarter note B4, quarter note C5, quarter rest, quarter note B4, quarter note A4, quarter note G#4. The piece ends with a double bar line.

xilophon

Myl - Sans contrefa

$\text{♩} = 133,000244$

13

16

19

17

39

42

45

25

72

75

78

24



peches

Myl - Sans contrefa

♩ = 133,000244

79 2

83

53