

Mich - Mademoiselle Chang 2

♩ = 116,999886

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

♩ = 116,999886

Syntnapp

Piano



5

Drums

Mute Gtr

Clean gtr

Basse

Chant

Syntnapp

Piano

This musical score is divided into three systems, each starting with a double bar line. The instruments are arranged as follows:

- System 1 (Measures 8-10):** Includes Drums, Mute Gtr, Clean gtr, Basse, Chant, and Piano. The piano part features chords with a key signature change from one flat to two flats.
- System 2 (Measures 11-13):** Includes Drums, Mute Gtr, Clean gtr, Basse, Chant, and Syntnapp. The Syntnapp part has a melodic line with a key signature change to one flat.
- System 3 (Measures 14-16):** Includes Drums, Mute Gtr, Clean gtr, Basse, Chant, and Piano. The piano part features chords with a key signature change to two flats.

17

Drums

Mute Gtr

Clean gtr

Basse

Chant

Syntnapp

Piano



20

Drums

Mute Gtr

Clean gtr

Basse

Chant

Syntnapp

Piano

23

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

Detailed description: This block contains the musical notation for measures 23 through 26. It features ten staves: Drums (top), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, and Piano (bottom). The notation includes various rhythmic patterns, chord structures, and melodic lines for each instrument.



27

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

Detailed description: This block contains the musical notation for measures 27 through 30. It features ten staves: Drums (top), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, and Piano (bottom). The notation continues the musical themes established in the previous block, with specific rhythmic and harmonic changes.

31

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

35

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano



39

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

43

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano



47

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano



51

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

This musical score is divided into three systems, each starting with a double bar line. The instruments are: Drums, Mute Gtr, Clean gtr, Basse, Chant, Piano, and Syntnapp. The score includes measures 55-57, 58-60, and 61-63. The Drums part features a consistent rhythmic pattern of quarter notes. The Mute Gtr part consists of eighth-note patterns. The Clean gtr part uses block chords with slash marks. The Basse part has a melodic line with slash marks. The Chant part has a vocal line with slash marks. The Piano part features complex chord structures with slash marks. The Syntnapp part has a melodic line with slash marks. The score is written in a key signature of one flat (Bb) and a 4/4 time signature.

64

Drums

Mute Gtr

Clean gtr

Basse

Chant

Syntnapp

Piano



67

Drums

Mute Gtr

Clean gtr

Basse

Chant

Syntnapp

Piano

70

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical notation for measures 70, 71, and 72. The score is arranged in a grand staff with ten staves. The top staff is for Drums, showing a steady bass drum and snare pattern. The Mute Gtr staff has a rhythmic pattern of eighth notes. The Clean gtr staff features chordal accompaniment. The Gtr Overdrive and Gtr Distorsion staves are mostly silent, with some notes appearing in measure 72. The Basse staff has a melodic line with eighth notes. The SyntRyth staff is mostly silent. The Chant staff has a melodic line with eighth notes. The Syntnapp staff has a few notes in measure 70. The Piano staff has a complex chordal structure with many notes.



73

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

Detailed description: This block contains the musical notation for measures 73, 74, and 75. The score is arranged in a grand staff with ten staves. The top staff is for Drums, showing a steady bass drum and snare pattern. The Mute Gtr staff has a rhythmic pattern of eighth notes. The Clean gtr staff features chordal accompaniment. The Gtr Overdrive and Gtr Distorsion staves have a rhythmic pattern of eighth notes. The Basse staff has a melodic line with eighth notes. The SyntRyth staff has a rhythmic pattern of eighth notes. The Chant staff has a melodic line with eighth notes. The Piano staff has a complex chordal structure with many notes.

76

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano



79

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

82

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

Detailed description: This block contains the musical notation for measures 82, 83, and 84. The score is arranged in a grand staff with ten staves. The instruments are: Drums (top), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, and Piano (bottom). The notation includes various rhythmic patterns, chord structures, and melodic lines for each instrument. The piano part features block chords with vertical stems.



85

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical notation for measures 85, 86, and 87. The score is arranged in a grand staff with ten staves. The instruments are: Drums, Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano. The notation includes various rhythmic patterns, chord structures, and melodic lines. The piano part features block chords with vertical stems. A triplet of eighth notes is marked with a '3' in the Chant staff in measure 87.

88

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

91

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

95

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical notation for measures 95 through 98. It features ten staves: Drums (with a double bar line and a repeat sign), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line with repeat dots is located to the left of the score.

99

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano

Detailed description: This block contains the musical notation for measures 99 through 102. It features ten staves: Drums, Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, and Piano. The notation continues with various rhythmic patterns and articulation marks.

102

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Piano



105

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

108

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

==

Detailed description: This block contains the musical score for measures 108, 109, and 110. The score is arranged in a multi-stem format. The top staff is for Drums, showing a consistent rhythmic pattern of quarter notes. The guitar tracks include Mute Gtr, Clean gtr, Gtr Overdrive, and Gtr Distorsion, each with specific chordal and melodic lines. The Bass line provides a steady accompaniment. The Chant part features a melodic line with a triplet in measure 109. The Synthnapp and Piano parts provide harmonic support with sustained chords and arpeggiated patterns.

111

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical score for measures 111, 112, and 113. The arrangement continues with the same instruments as the previous block. The Drums maintain their rhythmic pattern. The guitar tracks show variations in chordal structure and melodic phrasing. The Bass line continues its accompaniment. The Chant part has a melodic line with a triplet in measure 112. The Synthnapp and Piano parts provide harmonic support with sustained chords and arpeggiated patterns.

114

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

==

Detailed description: This block contains the musical notation for measures 114, 115, and 116. It features ten staves: Drums (top), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano (bottom). The notation includes various rhythmic patterns, chord progressions, and melodic lines for each instrument. A double bar line with two equals signs is located to the left of the piano staff.

117

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical notation for measures 117, 118, 119, and 120. It features the same ten staves as the previous block: Drums, Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano. The notation continues with various rhythmic patterns, chord progressions, and melodic lines for each instrument.

121

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

==

Detailed description: This block contains the musical notation for measures 121 through 123. It features ten staves: Drums (top), Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano (bottom). The notation includes various rhythmic patterns, chord structures, and melodic lines for each instrument. A double bar line with two equals signs is located to the left of the piano staff.

124

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical notation for measures 124 through 126. It features the same ten staves as the previous block: Drums, Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano. The notation continues the musical composition with similar instrumental parts.

127

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

130

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano



133

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

==

Detailed description: This block contains the musical score for measures 133 through 135. It features ten staves: Drums, Mute Gtr, Clean gtr, Gtr Overdrive, Gtr Distorsion, Basse, SyntRyth, Chant, Syntnapp, and Piano. The Drums staff shows a consistent rhythmic pattern with snare and bass drum hits. The guitar parts (Mute, Clean, Overdrive, Distorsion) feature various chordal textures and melodic lines. The Bass line provides a steady accompaniment. The SyntRyth and Chant parts have sparse, rhythmic contributions. The Syntnapp and Piano parts provide harmonic support with sustained chords and arpeggiated patterns.

136

Drums

Mute Gtr

Clean gtr

Gtr Overdrive

Gtr Distorsion

Basse

SyntRyth

Chant

Syntnapp

Piano

Detailed description: This block contains the musical score for measures 136 through 138. It features the same ten staves as the previous block. The Drums staff continues the rhythmic pattern. The guitar parts show some changes in texture and dynamics. The Bass line remains consistent. The SyntRyth and Chant parts have sparse contributions. The Syntnapp and Piano parts provide harmonic support with sustained chords and arpeggiated patterns.

Drums

Mich - Mademoiselle Chang 2

♩ = 116,999886

6/4

6

11

16

21

25

29

33

37

41

V.S.

45

45 46 47 48 49

50

50 51 52 53 54

55

55 56 57 58 59

60

60 61 62 63 64

65

65 66 67 68 69

70

70 71 72 73

74

74 75 76 77

78

78 79 80 81

82

82 83 84 85

86

86 87 88 89

Drums

90

Musical notation for measures 90-93. The notation consists of two staves: a top staff with a double bar line and a bottom staff with a treble clef. The top staff contains rhythmic notation with stems and flags, and some notes with 'x' marks. The bottom staff contains a bass line with eighth and sixteenth notes.

94

Musical notation for measures 94-97. Similar to the previous system, it features two staves with rhythmic notation and a bass line. Measure 97 ends with a double bar line.

98

Musical notation for measures 98-101. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

102

Musical notation for measures 102-105. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

106

Musical notation for measures 106-109. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

110

Musical notation for measures 110-113. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

114

Musical notation for measures 114-117. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

118

Musical notation for measures 118-121. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

122

Musical notation for measures 122-125. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

126

Musical notation for measures 126-129. Similar to the previous system, it features two staves with rhythmic notation and a bass line.

V.S.

130

Musical notation for measures 130-133. The notation is on a single staff with a treble clef and a key signature of one flat. The bottom line of the staff contains a bass line with eighth and quarter notes. The top line contains a drum line with 'x' marks for cymbals and 'o' marks for snare or tom-tom hits. Measure 130 starts with a cymbal hit on the first eighth note. Measure 131 has a snare hit on the first eighth note. Measure 132 has a cymbal hit on the first eighth note. Measure 133 has a cymbal hit on the first eighth note.

134

Musical notation for measures 134-135. The notation is on a single staff with a treble clef and a key signature of one flat. The bottom line of the staff contains a bass line with eighth and quarter notes. The top line contains a drum line with 'o' marks for snare or tom-tom hits and 'x' marks for cymbals. Measure 134 has a snare hit on the first eighth note. Measure 135 has a cymbal hit on the first eighth note.

136

Musical notation for measures 136-138. The notation is on a single staff with a treble clef and a key signature of one flat. The bottom line of the staff contains a bass line with eighth and quarter notes. The top line contains a drum line with 'x' marks for cymbals and 'o' marks for snare or tom-tom hits. Measure 136 has a cymbal hit on the first eighth note. Measure 137 has a snare hit on the first eighth note. Measure 138 has a cymbal hit on the first eighth note.

Mute Gtr

Mich - Mademoiselle Chang 2

♩ = 116,999886

The image displays a guitar tablature for the piece 'Mich - Mademoiselle Chang 2'. It consists of ten staves of music, each starting with a measure number (4, 6, 8, 10, 12, 14, 16, 18, 20). The music is written in 4/4 time with a tempo of 116,999886. The notation includes various rhythmic patterns such as eighth and sixteenth notes, often beamed together, and rests. The key signature changes from C major to B minor between the 8th and 10th staves, and then returns to C major at the 20th staff. The piece concludes with a double bar line and a sharp sign on the final staff.

V.S.

22



25



29



33



37



40



44



47



50



54



Mich - Mademoiselle Chang 2

Clean gtr

♩ = 116,999886



V.S.

44



48



52



56



59



62



66



69



73



77



81

85

89

93

97

101

105

109

113

117

121



125



129



133



136



Gtr Overdrive

Mich - Mademoiselle Chang 2

♩ = 116,999886

22

26

30

34

38

42

4

49

52

17

Detailed description: This image shows a guitar score for an overdrive effect. It consists of eight staves of music in 4/4 time, with a tempo of 116.999886 BPM. The key signature has one flat (B-flat). The notation is primarily eighth and sixteenth notes with slurs, and includes several measures of whole rests. Measure numbers 22, 26, 30, 34, 38, 42, 49, and 52 are placed at the beginning of their respective staves. A measure number '4' is placed above the final measure of the sixth staff, and '17' is placed above the final measure of the eighth staff.

115



119



123



127



131



135



Gtr Distorsion

Mich - Mademoiselle Chang 2

♩ = 116,999886

22



26



30



34



38



42



49



53





115



119



123



127



131



135



44



49



53



58



62



66



70



74



77



81



85



88



91



95



99



103



107



111



115



119



V.S.

123



127



131



135



♩ = 116,999886

22

26

30

34

38

42

4

50

53

17

Detailed description: This image shows a musical score for a piece titled 'Mich - Mademoiselle Chang 2'. The score is written in 4/4 time and consists of eight staves of music. The tempo is marked as ♩ = 116,999886. The key signature has one flat (B-flat). The score begins with a double bar line and a measure rest, followed by a measure number '22'. The first staff contains measures 22-25. The second staff contains measures 26-29. The third staff contains measures 30-33. The fourth staff contains measures 34-37. The fifth staff contains measures 38-41. The sixth staff contains measures 42-45, with a measure rest and a measure number '4' above it. The seventh staff contains measures 46-49, with measure rests. The eighth staff contains measures 50-53, with measure rests and a measure number '17' above it.

119



123



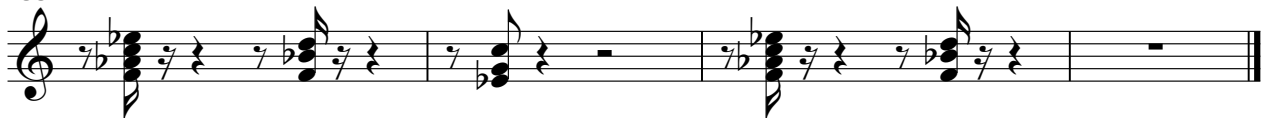
127



131



135



Mich - Mademoiselle Chang 2

Chant

♩ = 116,999886

5

9

14

18

23

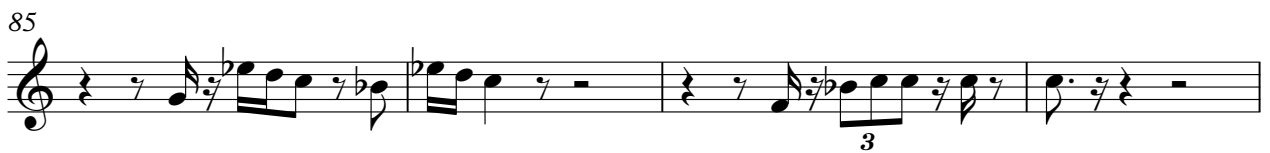
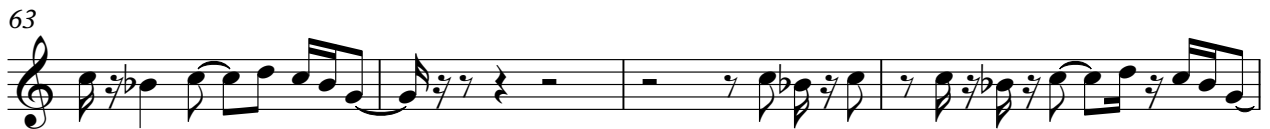
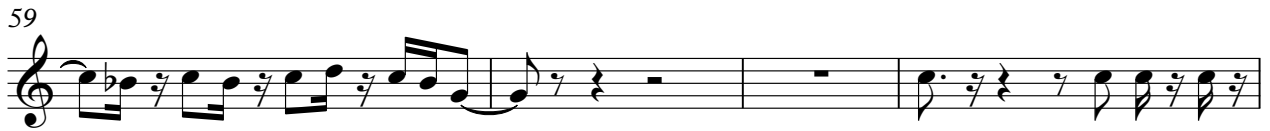
28

33

37

41

45



♩ = 116,999886

5

13

8

22

11

39

8

47

11

64

8

72

14

92

8

Syntnapp

106



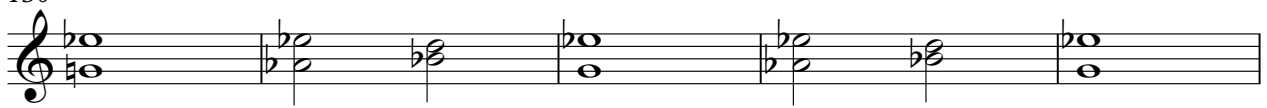
114



122



130



135



Mich - Mademoiselle Chang 2

Piano

♩ = 116,999886

8

16

23

30

37

44

6

Musical score for piano, measures 55-110. The score is written in treble clef with a key signature of one sharp (F#). The tempo is marked 'Piano'. The score consists of ten staves of music. Measures 55-62 are marked with a first ending bracket. Measures 63-76 are marked with a second ending bracket. Measures 77-83 are marked with a third ending bracket. Measures 84-97 are marked with a fourth ending bracket. Measures 98-110 are marked with a fifth ending bracket. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The dynamics are marked 'p' (piano) and 'pp' (pianissimo).

114

Musical notation for measures 114-117. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 114 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.

118

Musical notation for measures 118-121. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 118 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.

122

Musical notation for measures 122-126. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 122 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.

127

Musical notation for measures 127-131. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 127 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.

132

Musical notation for measures 132-134. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 132 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.

135

Musical notation for measures 135-138. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 135 starts with a treble clef and a key signature of one flat. The melody consists of quarter and eighth notes, with some notes beamed together. The bass line consists of chords, primarily triads and dyads, with some notes beamed together. The piece concludes with a double bar line.