

Mich - La Boite De Jazz

♩ = 182,000183

alto sax

tuba

batterie

piano

snap

mutedGtr

cleanGtr

basse

orgue

orgue

basse

brass

chant

♩ = 182,000183

The image displays a musical score for the piece 'Mich - La Boite De Jazz'. The score is written in 4/4 time and features a tempo of 182,000183. The instruments included are alto sax, tuba, batterie, piano, snap, mutedGtr, cleanGtr, basse, two instances of orgue, and chant. The alto sax, tuba, snap, and both orgue parts are currently silent, indicated by whole rests. The batterie part shows a complex rhythmic pattern with various note values and rests. The piano part consists of two staves with a melodic line in the right hand and a bass line in the left hand. The mutedGtr and cleanGtr parts play a similar melodic line. The basse part has a bass line with some rests. The chant part is currently silent.

5

batterie

piano

mutedGtr

cleanGtr

basse

chant



8

batterie

piano

mutedGtr

cleanGtr

basse

chant

10

batterie

piano

mutedGtr

cleanGtr

basse

chant

3

Detailed description: This system contains measures 10 and 11. The 'batterie' part features a complex drum pattern with snare, hi-hat, and cymbal. The 'piano' part has a bass line with chords. The 'mutedGtr' and 'cleanGtr' parts are mostly silent. The 'basse' part has a simple bass line. The 'chant' part has a melodic line with a triplet of eighth notes in measure 10.



12

batterie

piano

mutedGtr

cleanGtr

basse

chant

Detailed description: This system contains measures 12 and 13. The 'batterie' part continues with a similar drum pattern. The 'piano' part has a more active bass line with chords. The 'mutedGtr' and 'cleanGtr' parts have some activity. The 'basse' part has a simple bass line. The 'chant' part is silent.

14

batterie

piano

mutedGtr

cleanGtr

basse

chant

16

batterie

piano

mutedGtr

cleanGtr

basse

chant

18

batterie

piano

mutedGtr

cleanGtr

basse

chant

20

batterie

piano

mutedGtr

cleanGtr

basse

chant

5

22

batterie

piano

mutedGtr

cleanGtr

basse

chant

3

24

batterie

piano

mutedGtr

cleanGtr

basse

chant

3

Musical score for measures 26-27. The score includes parts for tuba, batterie, piano, mutedGtr, cleanGtr, basse, brass, and chant. The tuba part is mostly rests with some notes in the second measure. The batterie part features a complex rhythmic pattern with many sixteenth notes. The piano part has a steady eighth-note accompaniment. The mutedGtr and cleanGtr parts play chords with rhythmic patterns. The basse part has a simple bass line. The brass part has a few notes in the second measure. The chant part has a melodic line with some rests.



Musical score for measures 28-29. The score includes parts for batterie, piano, mutedGtr, cleanGtr, basse, brass, and chant. The batterie part continues with its complex rhythmic pattern. The piano part continues with its eighth-note accompaniment. The mutedGtr and cleanGtr parts play chords with rhythmic patterns. The basse part has a simple bass line. The brass part has a few notes in the second measure. The chant part has a melodic line with triplets in the first and second measures.

30

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant



32

alto sax

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant

34

alto sax

batterie

piano

basse

brass

chant



36

alto sax

batterie

piano

basse

brass

chant



38

batterie

piano

basse

brass

chant

40

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant

6 6 6 6

3

Detailed description: This system of musical notation covers measures 40 and 41. The 'batterie' part features a complex rhythmic pattern with accents and a dense sixteenth-note run in the second measure. The 'piano' part has a syncopated melody with chords. The 'mutedGtr' and 'cleanGtr' parts are mostly silent, with some muted chords in measure 41. The 'basse' part has a simple bass line. The 'brass' part has a few notes in measure 40. The 'chant' part has a melodic line with a triplet in measure 41. A double bar line is present between measures 40 and 41.



42

batterie

piano

mutedGtr

cleanGtr

basse

chant

Detailed description: This system of musical notation covers measures 42 and 43. The 'batterie' part continues with its rhythmic pattern. The 'piano' part has a more active melody. The 'mutedGtr' and 'cleanGtr' parts have more activity, including chords and muted notes. The 'basse' part has a steady bass line. The 'chant' part has a melodic line. A double bar line is present between measures 42 and 43.

44

batterie

piano

mutedGtr

cleanGtr

basse

chant



46

batterie

piano

mutedGtr

cleanGtr

basse

chant

48

batterie

piano

mutedGtr

cleanGtr

basse

chant

50

batterie

piano

mutedGtr

cleanGtr

basse

chant

52

batterie

piano

mutedGtr

cleanGtr

basse

chant

54

batterie

piano

mutedGtr

cleanGtr

basse

chant

56

batterie

piano

mutedGtr

cleanGtr

basse

chant

58

batterie

piano

mutedGtr

cleanGtr

basse

chant

60

batterie

piano

snap

mutedGtr

cleanGtr

basse

chant

3

Detailed description: This system contains measures 60, 61, and 62. The 'batterie' part features a complex drum pattern with various note values and rests. The 'piano' part has a treble and bass clef with chords and melodic lines. The 'snap' part has a simple rhythmic pattern. The 'mutedGtr' and 'cleanGtr' parts show guitar riffs with muted and clean tones. The 'basse' part has a bass line with eighth and quarter notes. The 'chant' part has a vocal line with a triplet of eighth notes in measure 62.

63

batterie

snap

mutedGtr

cleanGtr

6

Detailed description: This system contains measures 63, 64, and 65. The 'batterie' part has a dense drum pattern with many sixteenth notes. The 'snap' part has a rhythmic pattern with eighth notes. The 'mutedGtr' and 'cleanGtr' parts have simple guitar riffs. The '6' annotation is placed under the drum part in measure 64.

66

batterie

snap

basse

orgue

orgue

3

Detailed description: This system contains measures 66, 67, 68, and 69. The 'batterie' part has a drum pattern with a triplet of eighth notes in measure 67. The 'snap' part has a rhythmic pattern. The 'basse' part has a bass line with eighth notes. The 'orgue' parts have organ accompaniment with a melodic line in the right hand and a bass line in the left hand.

70

batterie

snap

basse

orgue

orgue



73

batterie

snap

basse

orgue

orgue

76

batterie

snap

basse

orgue

orgue



79

batterie

snap

basse

orgue

orgue

82

batterie

snap

basse

orgue

orgue

Detailed description: This musical score covers measures 82, 83, and 84. The 'batterie' part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The 'snap' part has a steady eighth-note accompaniment. The 'basse' part is written in bass clef and features a melodic line with some slurs. The two 'orgue' staves are in treble clef and play a dense, multi-voiced accompaniment with many beamed notes.



85

alto sax

batterie

snap

basse

orgue

orgue

basse

brass

Detailed description: This musical score covers measures 85, 86, and 87. The 'alto sax' part has a melodic line with some grace notes. The 'batterie' part continues with a similar rhythmic pattern, including a triplet of eighth notes in measure 86. The 'snap' part has a steady eighth-note accompaniment. The two 'basse' staves are in bass clef and play a complex, multi-voiced accompaniment with many beamed notes. The two 'orgue' staves are in treble clef and play a dense, multi-voiced accompaniment with many beamed notes. The 'basse' part at the bottom has a simple melodic line. The 'brass' part has a complex, multi-voiced accompaniment with many beamed notes.

87

alto sax

batterie

orgue

orgue

basse

brass



89

alto sax

batterie

orgue

orgue

basse

brass

91

alto sax

batterie

mutedGtr

cleanGtr

orgue

orgue

basse

brass

93

tuba

batterie

piano

mutedGtr

cleanGtr

orgue

orgue

basse

brass

chant



95

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant

97

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant

Detailed description: This musical score covers measures 97 to 100. The 'batterie' part features a consistent rhythmic pattern of eighth notes with accents. The 'piano' part consists of chords with a steady eighth-note accompaniment. The 'mutedGtr' and 'cleanGtr' parts play rhythmic chordal patterns. The 'basse' part has a simple bass line. The 'brass' part has a melodic line that becomes more complex in measure 100. The 'chant' part features a vocal line with a melodic contour.



99

batterie

piano

mutedGtr

cleanGtr

basse

brass

chant

Detailed description: This musical score covers measures 99 to 102. The 'batterie' part continues with its rhythmic pattern. The 'piano' part has a melodic line with a '6' (sixteenth note) marking. The 'mutedGtr' and 'cleanGtr' parts continue with their rhythmic patterns. The 'basse' part has a simple bass line. The 'brass' part features a complex, multi-measure melodic line with many notes. The 'chant' part continues with its vocal line.

101

alto sax
batterie
piano
basse
brass
chant

This system contains measures 101, 102, and 103. The alto saxophone part begins in measure 102 with a melodic line. The piano part features a complex rhythmic accompaniment with triplets and sixteenth notes. The bass line provides a steady accompaniment. The brass and chant parts are silent in this system.

104

alto sax
batterie
piano
basse
brass
chant

This system contains measures 104 and 105. The alto saxophone part has a melodic line with a triplet in measure 104. The piano part continues with its rhythmic accompaniment. The bass line remains steady. The brass part has some activity in measure 105. The chant part has a melodic line.

106

batterie
piano
basse
brass
chant

This system contains measures 106 and 107. The piano part continues with its rhythmic accompaniment. The bass line remains steady. The brass part has some activity in measure 107. The chant part has a melodic line.

108

alto sax

batterie

piano

basse

brass

chant

110

alto sax

batterie

piano

basse

brass

chant

112

alto sax

batterie

piano

basse

brass

chant

114

batterie

piano

basse

brass

chant

Detailed description: This system contains measures 114 and 115. The batterie part features a steady eighth-note pattern. The piano part has a complex accompaniment with many beamed sixteenth notes. The basse part has a simple eighth-note line. The brass part includes a melodic line with a triplet of eighth notes in measure 115. The chant part has a simple eighth-note melody.



116

batterie

piano

basse

brass

chant

Detailed description: This system contains measures 116 and 117. The batterie part continues with its eighth-note pattern. The piano part remains complex with beamed sixteenth notes. The basse part has a simple eighth-note line. The brass part features a melodic line that ends with a long, sustained note in measure 117. The chant part has a simple eighth-note melody with a triplet of eighth notes in measure 117.



118

batterie

piano

basse

brass

chant

Detailed description: This system contains measures 118 and 119. The batterie part continues with its eighth-note pattern. The piano part remains complex with beamed sixteenth notes. The basse part has a simple eighth-note line. The brass part features a melodic line with a triplet of eighth notes in measure 118 and a sextuplet of eighth notes in measure 119. The chant part has a simple eighth-note melody with a sextuplet of eighth notes in measure 119.

119

batterie

piano

orgue

orgue

basse

brass

chant



121

batterie

piano

basse



122

batterie

piano



123

batterie

125

piano

chant



128

piano

chant



131

batterie

piano

mutedGtr

cleanGtr

basse

chant

134

batterie

piano

mutedGtr

cleanGtr

basse

Detailed description: This block contains a musical score for measures 134, 135, and 136. The score is arranged in five staves. The top staff is for 'batterie' (drums) and uses a double bar line with a vertical line to indicate a drum set. The second staff is for 'piano', with a grand staff (treble and bass clefs) and a brace on the left. The third and fourth staves are for 'mutedGtr' and 'cleanGtr' (guitars), both in treble clef. The bottom staff is for 'basse' (bass), in bass clef. The music features a mix of eighth and sixteenth notes, rests, and dynamic markings like accents.



137

piano

Detailed description: This block contains a musical score for measure 137. It consists of a single staff for 'piano' in treble clef. The measure begins with a complex chord structure, indicated by a key signature change to two flats (B-flat and E-flat) and a series of notes. This is followed by a series of eighth notes and rests.

Mich - La Boite De Jazz

alto sax

$\text{♩} = 182,000183$
alto sax

31 2

37

48

3

87

90

10

103

4

3

110

111

29

Mich - La Boite De Jazz

tuba

♩ = 182,000183
tuba

26 **66**

Musical notation for tuba, measures 26-66. The notation is in bass clef with a 4/4 time signature. It consists of three measures: the first measure is a whole rest, the second measure contains a quarter rest followed by a quarter note, and the third measure is a whole rest.

94

47

Musical notation for tuba, measures 94-47. The notation is in bass clef with a 4/4 time signature. It consists of two measures: the first measure contains a quarter rest followed by a quarter note, and the second measure is a whole rest.

Mich - La Boite De Jazz

batterie

♩ = 182,000183
batterie

4/4

6

9

12

15

18

21

23

26

28

V.S.

2

batterie

30

32

34

37

39

41

43

46

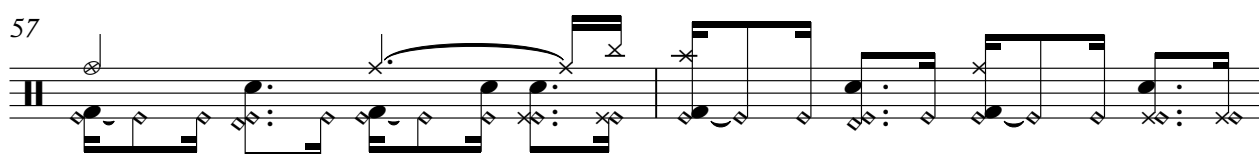
49

52

55



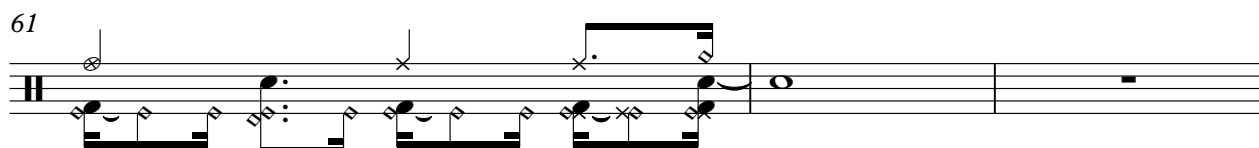
57



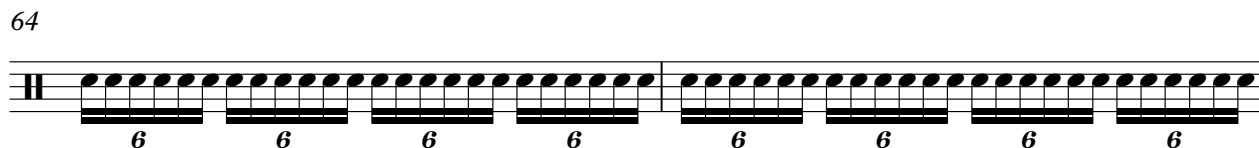
59



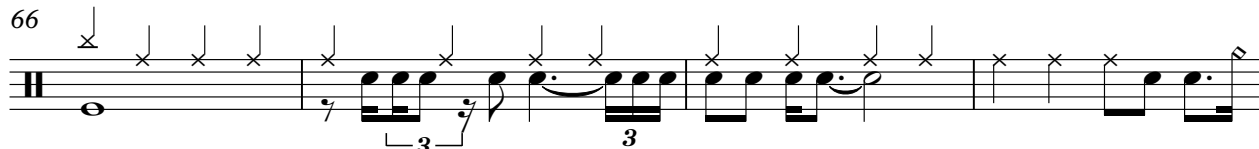
61



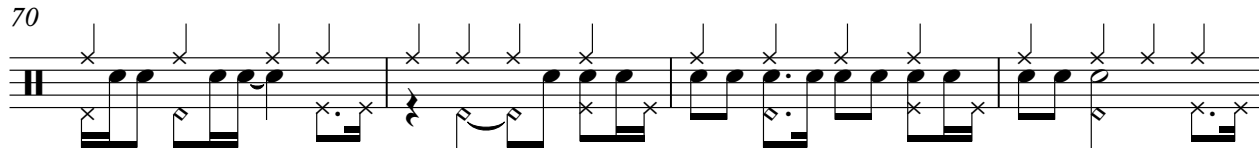
64



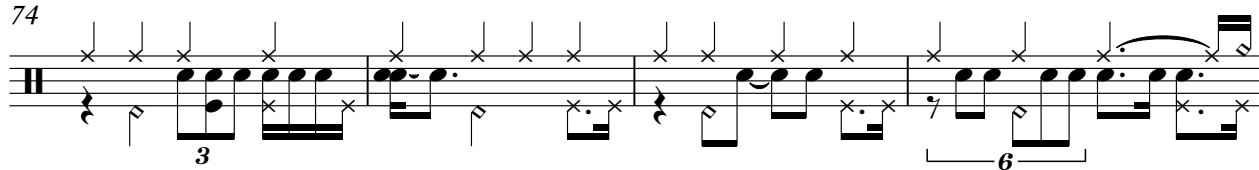
66



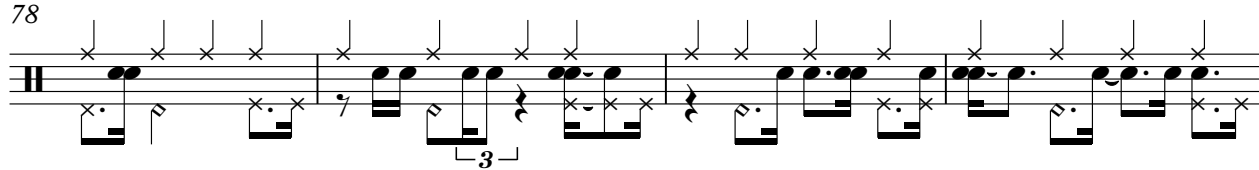
70



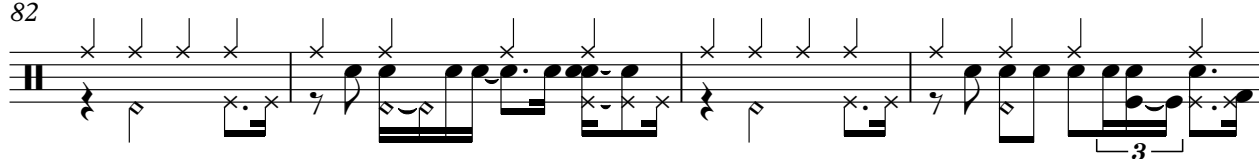
74



78



82



V.S.

86

Musical notation for measures 86-89. Measure 86 features a triplet of eighth notes. Measures 87-89 contain eighth-note patterns with various rests and accents.

90

Musical notation for measures 90-92. Measure 90 has a quarter rest followed by eighth notes. Measures 91-92 feature sixteenth-note runs, with measure 91 containing four groups of sixteenth notes, each marked with a '6'.

93

Musical notation for measures 93-95. Measures 93-95 consist of eighth-note patterns with frequent rests and accents.

96

Musical notation for measures 96-98. Measures 96-98 continue with eighth-note patterns and rests.

99

Musical notation for measures 99-100. Measure 99 has eighth notes with accents. Measure 100 features a sixteenth-note run with a '6' marking.

101

Musical notation for measures 101-103. Measures 101-103 show eighth-note patterns with rests.

104

Musical notation for measures 104-106. Measures 104-106 continue with eighth-note patterns and rests.

107

Musical notation for measures 107-109. Measures 107-109 feature eighth-note patterns with rests and accents.

110

Musical notation for measures 110-112. Measures 110-112 consist of eighth-note patterns with rests.

113

Musical notation for measures 113-115. Measures 113-115 continue with eighth-note patterns and rests.

116

Musical notation for measure 116, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern.

119

Musical notation for measure 119, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern.

121

Musical notation for measure 121, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern. A sixteenth-note triplet is marked with a '3' above it.

122

Musical notation for measure 122, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern. A sixteenth-note triplet is marked with a '3' above it.

123

Musical notation for measure 123, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern. A sixteenth-note triplet is marked with a '3' above it.

124

Musical notation for measure 124, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern. A sixteenth-note triplet is marked with a '3' above it. A seven-measure rest is marked with a '7' above it.

133

Musical notation for measure 133, featuring a drum staff with a snare drum and a bass drum. The snare drum plays a steady eighth-note pattern, while the bass drum plays a dotted eighth-note pattern. A sixteenth-note triplet is marked with a '3' above it. A six-measure rest is marked with a '6' above it.

Mich - La Boite De Jazz

piano

♩ = 182,000183
piano

Musical notation for measures 1-4. The piece is in 4/4 time. The first two measures are rests in both staves. Measures 3 and 4 feature a rhythmic pattern of eighth notes in the right hand and quarter notes in the left hand.

Musical notation for measures 5-7. Measure 5 has a melodic line in the right hand and a bass line in the left hand. Measures 6 and 7 feature a complex rhythmic pattern with chords in the right hand and rests in the left hand.

Musical notation for measures 8-10. Measures 8 and 9 feature a rhythmic pattern of eighth notes in the right hand and rests in the left hand. Measure 10 has a melodic line in the right hand and a bass line in the left hand.

Musical notation for measures 11-13. Measure 11 has a melodic line in the right hand and a bass line in the left hand. Measures 12 and 13 feature a rhythmic pattern of eighth notes in the right hand and rests in the left hand.

Musical notation for measures 14-16. Measures 14 and 15 feature a rhythmic pattern of eighth notes in the right hand and rests in the left hand. Measure 16 has a melodic line in the right hand and a bass line in the left hand.

Musical notation for measures 17-18. Measures 17 and 18 feature a rhythmic pattern of eighth notes in the right hand and rests in the left hand.

Musical notation for measures 19-21. Measures 19 and 20 feature a rhythmic pattern of eighth notes in the right hand and rests in the left hand. Measure 21 has a melodic line in the right hand and a bass line in the left hand.

V.S.

106



108



110



112



114



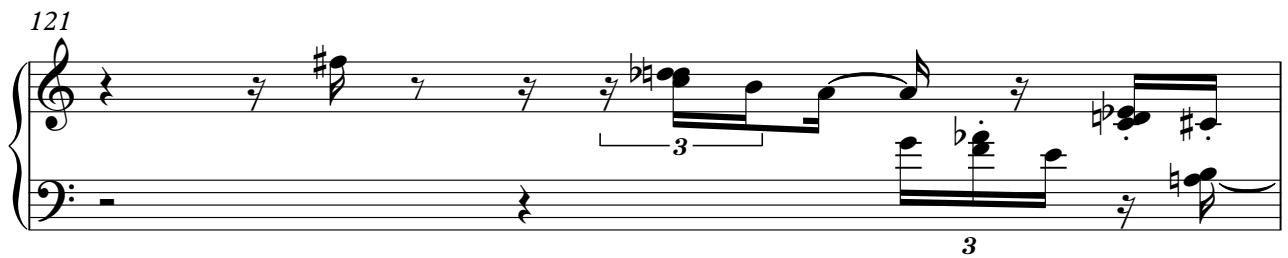
116



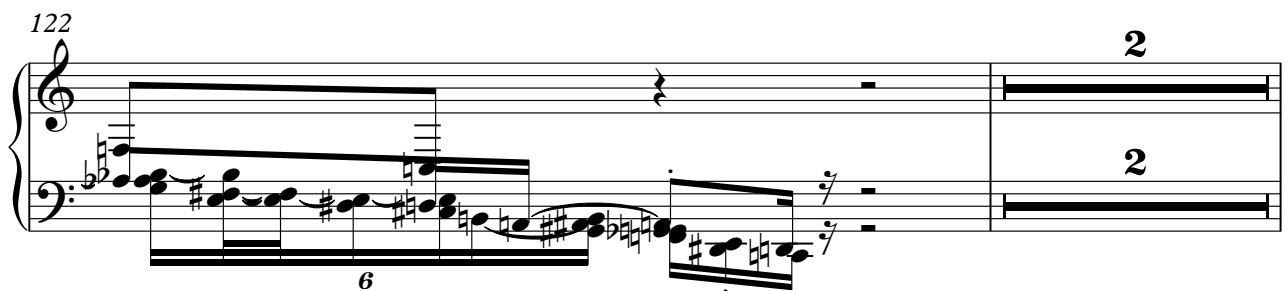
118



121



122



125

Musical notation for measures 125-128. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 125 is a whole rest in both staves. Measure 126 features a complex melodic line in the treble staff with many beamed notes and a bass line with a few notes. Measure 127 continues the melodic development in the treble staff. Measure 128 shows a continuation of the melodic line in the treble staff and a bass line with a few notes.

129

Musical notation for measures 129-132. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 129 has a few notes in both staves. Measure 130 features a complex melodic line in the treble staff and a bass line with a few notes. Measure 131 continues the melodic development in the treble staff. Measure 132 shows a continuation of the melodic line in the treble staff and a bass line with a few notes.

133

Musical notation for measures 133-135. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 133 has a few notes in both staves. Measure 134 continues the melodic development in the treble staff. Measure 135 shows a continuation of the melodic line in the treble staff and a bass line with a few notes.

136

Musical notation for measures 136-139. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 136 has a few notes in both staves. Measure 137 continues the melodic development in the treble staff. Measure 138 shows a continuation of the melodic line in the treble staff and a bass line with a few notes. Measure 139 is a whole rest in both staves, followed by a double bar line and the number 4.

Mich - La Boite De Jazz

snap

♩ = 182,000183
snap

61

64

68

72

76

80

84

56

Mich - La Boite De Jazz

mutedGtr

♩ = 182,000183
mutedGtr



48

52

3

55

60

64

28

95

99

30

132

134

6

Mich - La Boite De Jazz

cleanGtr

♩ = 182,000183
cleanGtr



48



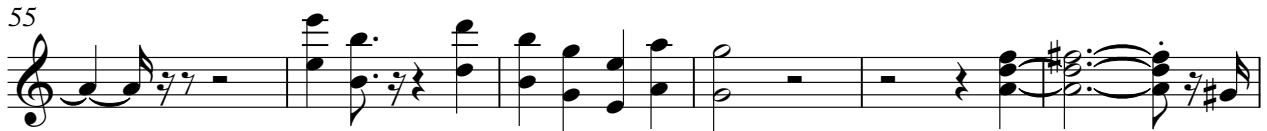
Musical staff 48-51: Treble clef, key signature of one sharp (F#). Staff 48 starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. Staff 49 continues with eighth notes D5, E5, F#5, G5, and a quarter rest. Staff 50 has a quarter rest, followed by eighth notes G5, F#5, E5, D5, and a quarter rest. Staff 51 has a quarter rest, followed by eighth notes C5, B4, A4, G4, and a quarter rest.

52



Musical staff 52-54: Treble clef, key signature of one sharp (F#). Staff 52 has a quarter rest, followed by a dotted quarter note G4, and a quarter rest. Staff 53 has a triplet of eighth notes G4, A4, B4, followed by eighth notes C5, B4, A4, and a quarter rest. Staff 54 has eighth notes G4, F#4, E4, D4, and a quarter rest.

55



Musical staff 55-58: Treble clef, key signature of one sharp (F#). Staff 55 has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter rest. Staff 56 has eighth notes C5, B4, A4, G4, and a quarter rest. Staff 57 has eighth notes F#4, E4, D4, C4, and a quarter rest. Staff 58 has a quarter rest, followed by a dotted quarter note G4, and a quarter rest.

61



Musical staff 61-63: Treble clef, key signature of one sharp (F#). Staff 61 has eighth notes G4, A4, B4, C5, and a quarter rest. Staff 62 has eighth notes D5, E5, F#5, G5, and a quarter rest. Staff 63 has a quarter rest, followed by a dotted quarter note G4, and a quarter rest.

28

92



Musical staff 92-95: Treble clef, key signature of one sharp (F#). Staff 92 has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter rest. Staff 93 has eighth notes C5, B4, A4, G4, and a quarter rest. Staff 94 has eighth notes F#4, E4, D4, C4, and a quarter rest. Staff 95 has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter rest.

96



Musical staff 96-98: Treble clef, key signature of one sharp (F#). Staff 96 has eighth notes G4, A4, B4, C5, and a quarter rest. Staff 97 has eighth notes D5, E5, F#5, G5, and a quarter rest. Staff 98 has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter rest.

99



Musical staff 99-101: Treble clef, key signature of one sharp (F#). Staff 99 has eighth notes G4, A4, B4, C5, and a quarter rest. Staff 100 has eighth notes D5, E5, F#5, G5, and a quarter rest. Staff 101 has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter rest.

30

132



Musical staff 132-133: Treble clef, key signature of one sharp (F#). Staff 132 has eighth notes G4, A4, B4, C5, and a quarter rest. Staff 133 has eighth notes D5, E5, F#5, G5, and a quarter rest.

134



Musical staff 134-135: Treble clef, key signature of one sharp (F#). Staff 134 has eighth notes G4, A4, B4, C5, and a quarter rest. Staff 135 has eighth notes D5, E5, F#5, G5, and a quarter rest.

6

Mich - La Boite De Jazz

basse

♩ = 182,000183
basse

65



Mich - La Boite De Jazz

orgue

♩ = 182,000183
orgue

68

72

75

78

80

83

85

3

V.S.

2
87
orgue

Musical score for measures 87-90. The score is written for a grand piano with two staves (treble and bass clef). Measure 87 starts with a treble clef and contains several chords and melodic lines. The word "orgue" is written above the staff. The piece concludes with a double bar line.

90

Musical score for measures 91-92. The score is written for a grand piano with two staves (treble and bass clef). Measure 91 begins with a key signature change to two flats (B-flat and E-flat). The piece concludes with a double bar line.

93

3

25

Musical score for measures 93-118. The score is written for a grand piano with a single treble clef staff. Measure 93 features a triplet of eighth notes. The piece concludes with a double bar line. The number "25" is printed above the staff.

119

22

Musical score for measures 119-133. The score is written for a grand piano with a single treble clef staff. The piece concludes with a double bar line. The number "22" is printed above the staff.

Mich - La Boite De Jazz

orgue

♩ = 182,000183
orgue

68

Musical notation for measures 68-71. Measure 68 is a whole rest in both staves. Measure 69 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 70 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 71 has a whole note chord in the right hand and a whole note bass line in the left hand.

72

Musical notation for measures 72-74. Measure 72 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 73 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 74 has a whole note chord in the right hand and a whole note bass line in the left hand.

75

Musical notation for measures 75-77. Measure 75 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 76 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 77 has a whole note chord in the right hand and a whole note bass line in the left hand.

78

Musical notation for measures 78-79. Measure 78 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 79 has a whole note chord in the right hand and a whole note bass line in the left hand.

80

Musical notation for measures 80-82. Measure 80 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 81 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 82 has a whole note chord in the right hand and a whole note bass line in the left hand.

83

Musical notation for measures 83-85. Measure 83 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 84 has a whole note chord in the right hand and a whole note bass line in the left hand. Measure 85 has a whole note chord in the right hand and a whole note bass line in the left hand.

V.S.

2

orgue

86

Musical notation for measures 86-88. Measure 86 features a complex melodic line in the treble clef with many accidentals and a bass line with rests. Measure 87 continues the treble line with similar complexity and rests in the bass. Measure 88 shows a more active bass line with chords and rests in the treble.

89

Musical notation for measures 89-91. Measure 89 has a treble line with a melodic phrase and a bass line with chords. Measure 90 continues the treble line and has a more active bass line. Measure 91 features a treble line with a melodic phrase and a bass line with rests.

92

Musical notation for measures 92-93. Measure 92 has a treble line with a melodic phrase and a bass line with chords. Measure 93 features a treble line with a melodic phrase and a bass line with rests. A triplet of eighth notes is marked with a bracket and the number '3' in the treble clef.

94

Musical notation for measure 94. The measure is divided into three parts: a first part with a treble clef and a whole rest, labeled '25'; a second part with a treble clef and a melodic phrase, labeled '22'; and a third part with a treble clef and a whole rest.

Mich - La Boite De Jazz

basse

$\text{♩} = 182,000183$
basse



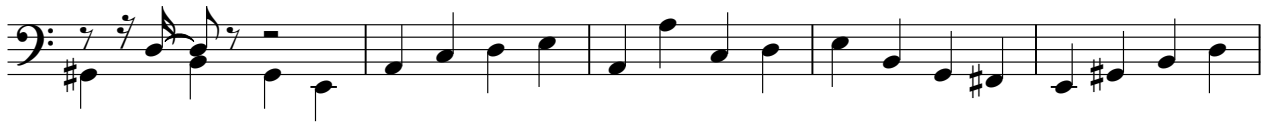
6



11



17



22



27



33



37



42



47



53



58



63



89



93



98



104



110

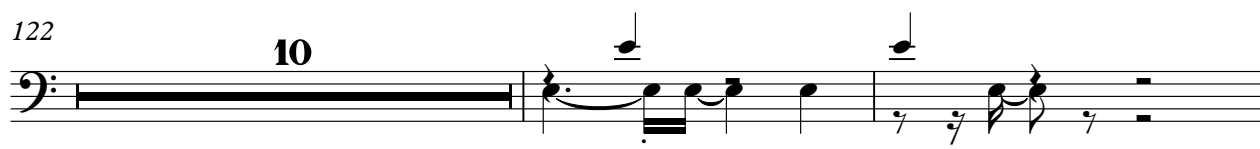


116



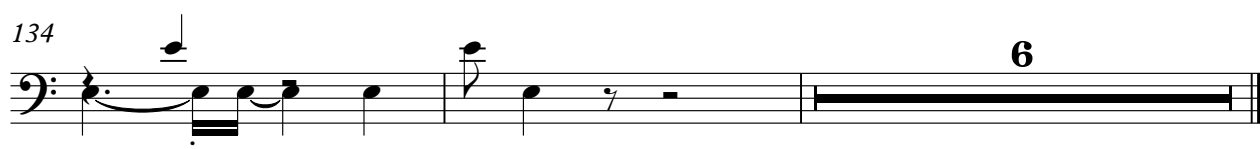
122

10



134

6



Mich - La Boite De Jazz

brass

$\text{♩} = 182,000183$
brass

25

30 **3**

37

41 **45**

89

92

95

98 **3**

brass

104

108

111

113

116

118

119

Mich - La Boite De Jazz

chant

$\text{♩} = 182,000183$
chant

5

9

13

18

23

27

31

35

38

42

46

50

54

58

62

31

95

100

104

108

111

114

118

126

129

131