

Fabian Lara - AlleLuia

00:00:03:00
1.1,00
Copyright © 1998 by Midi Service France

♩ = 142,000076

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- Chant:** Treble clef, 4/4 time, mostly rests.
- Ocarina:** Treble clef, 4/4 time, mostly rests.
- Drums:** Drum notation, 4/4 time. Features a pattern of eighth notes starting at 07/07/98.
- SteelGt:** Treble clef, 4/4 time, mostly rests.
- Chorus gr:** Treble clef, 4/4 time. Features a rhythmic pattern of eighth notes with accents.
- DistGt:** Treble clef, 4/4 time. Shows guitar chord diagrams: E, B, G, D, A, B, E, A.
- Basse:** Bass clef, 4/4 time, mostly rests.
- Piano:** Treble clef, 4/4 time, mostly rests.
- Organ1:** Treble and Bass clefs, 4/4 time. Features sustained chords in both hands.
- RockOrg:** Treble clef, 4/4 time. Features sustained chords.
- RevCymb:** Treble clef, 4/4 time, mostly rests.
- BrasSec:** Treble clef, 4/4 time, mostly rests.
- Choeurs:** Treble clef, 4/4 time, mostly rests.
- Strings1:** Bass clef, 4/4 time, mostly rests.

Tempo: ♩ = 142,000076

6 Polyphonic :28 notes

Drums

Chorus gtr

Organ I

RockOrg

RevCymb



11

Chant

Drums

Chorus gtr

Basse

Organ I

RockOrg

RevCymb

15

Chant
Drums
Chorus gtr
Basse
Organ I
RockOrg

Detailed description: This musical score covers measures 15, 16, and 17. The Chant part is in a treble clef with a key signature of one sharp (F#). It features a melodic line with eighth and quarter notes, including a triplet in measure 16. The Drums part is in a double bass clef, showing a consistent rhythmic pattern of eighth notes. The Chorus guitar part is in a treble clef, playing a steady eighth-note accompaniment. The Bass part is in a bass clef, providing a simple harmonic foundation with a few notes. The Organ I part consists of two staves (treble and bass clefs) with sustained chords and a few melodic lines. The Rock Organ part is in a treble clef, also featuring sustained chords and melodic fragments.



18

Chant
Drums
SteelGtr
Chorus gtr
Basse
Organ I
RockOrg

Detailed description: This musical score covers measures 18, 19, and 20. The Chant part continues its melodic line, with a notable triplet in measure 18 and a rest in measure 19. The Drums part maintains its rhythmic pattern. The Steel Guitar part is in a treble clef, featuring a complex, multi-measure chordal structure in measure 20. The Chorus guitar part continues its eighth-note accompaniment. The Bass part provides a steady harmonic base. The Organ I part has sustained chords in measures 18 and 19. The Rock Organ part features sustained chords and melodic lines in measures 18 and 19, with a more active line in measure 20.

21

Chant

Drums

SteelGt

Chorus gtr

Basse

RockOrg

Choeurs

ouh ouhuh ouh



24

Chant

Drums

SteelGt

Chorus gtr

Basse

Organ1

RockOrg

Choeurs

27

Chant

Drums

SteelGt

Chorus gtr

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs

Ne les ÿ cou te pas...



30

Chant

Drums

DistGt

Basse

Piano

Organ1

Choeurs

Al lř lu ia

33

Chant

Drums

DistGt

Basse

Piano

Organ1

Choeurs

Al lĩ lu



35

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs

ia

37

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs



40

Chant

Ocarina

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

Choeurs

43

Chant

Ocarina

Drums

Chorus grt

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs

Detailed description: This is a multi-stem musical score for a 4/4 piece. The score includes parts for Chant (melodic line with a fermata), Ocarina (rhythmic accompaniment), Drums (complex drum pattern), Chorus grt (guitar accompaniment), DistGt (guitar solo with fret numbers 5, 5, 5), Basse (bass line), Piano (left and right hand accompaniment), Organ1 (organ accompaniment), RockOrg (rock organ accompaniment), and Choeurs (choir accompaniment). The score is divided into four measures.

47

Chant

Ocarina

Drums

Chorus gtr

Basse

Organ I

RockOrg

Choeurs

Detailed description: This system contains measures 47 through 50. The Chant part features a melodic line with eighth and quarter notes. The Ocarina part provides a rhythmic accompaniment with eighth notes. The Drums part shows a complex pattern of eighth and sixteenth notes. The Chorus guitar part has a steady eighth-note rhythm. The Bass part follows a similar eighth-note pattern. Organ I and RockOrg play sustained chords. The Choeurs part has a few notes at the end of the system.



51

Chant

Ocarina

Drums

SteelGt

Chorus gtr

Basse

Piano

Organ I

RockOrg

Choeurs

Detailed description: This system contains measures 51 through 54. The Chant part continues with a melodic line. The Ocarina part remains rhythmic. The Drums part continues with its pattern. The Steel Guitar part has a few notes at the end of the system. The Chorus guitar part continues with its eighth-note rhythm. The Bass part continues with its eighth-note pattern. The Piano part has a melodic line starting in measure 53, marked with a '6' (sixteenth notes). Organ I and RockOrg play sustained chords. The Choeurs part has a few notes at the end of the system.

54

Chant

Drums

SteelGt

Chorus grt

Basse

Piano

RockOrg

Choeurs

Strings1



56

Chant

Drums

SteelGt

Chorus grt

Basse

Piano

Organ1

RockOrg

Choeurs

Strings1

59 11

Chant

Drums

SteelGt

Chorus gtr

Basse

Piano

Organ1

RockOrg

Choeurs

Strings1

Detailed description: This is a multi-stem musical score for a 12-piece band. The score is written for measures 59 to 69. The instruments and their parts are: Chant (melodic line with slurs), Drums (complex rhythmic pattern with various drum symbols), SteelGt (sustained chords with tremolos), Chorus gtr (rhythmic accompaniment with slash marks), Basse (bass line with a sharp sign), Piano (chordal accompaniment), Organ1 (sustained chords), RockOrg (sustained chords with tremolos), Choeurs (empty staff), and Strings1 (percussive rhythmic accompaniment).

61

Chant

Drums

SteelGt

Chorus gtr

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs

Strings1

Ne les ï cou te pas...



64

Chant

Drums

DistGt

Basse

Piano

Organ1

Choeurs

Al lï lu ia

67

Chant

Drums

DistGt

Basse

Piano

Organ1

Choeurs

Al li lu



69

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs

ia

71

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

Choeurs



74

Chant

Ocarina

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

Choeurs

77

Chant

Ocarina

Drums

Chorus gr

DistGt

Basse

Piano

RockOrg

Choeurs

Al lū lu



80

Chant

Ocarina

Drums

Chorus gr

DistGt

Basse

Piano

RockOrg

Choeurs

ia Al lū lu ia

83

Chant
Ocarina
Drums
Chorus gtr
Basse
Piano
RockOrg
Choeurs

Detailed description: This system of music covers measures 83, 84, and 85. The Chant part begins with a melodic line in measure 83, followed by a rest in 84 and a continuation in 85. The Ocarina part provides a rhythmic accompaniment with eighth notes. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Chorus guitar part plays a steady eighth-note rhythm. The Bass part follows a similar eighth-note pattern. The Piano part has a complex texture with many beamed notes and rests. The Rock Organ part plays sustained chords. The Chorus part provides harmonic support with block chords.



86

Chant
Ocarina
Drums
Chorus gtr
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

Detailed description: This system of music covers measures 86, 87, and 88. The Chant part has a rest in measure 86, followed by a melodic line in 87 and 88. The Ocarina part continues its eighth-note accompaniment. The Drums part maintains the eighth-note pattern with cymbal hits. The Chorus guitar part continues its eighth-note rhythm. The Distorted Guitar part is shown with a diagram of a guitar neck, indicating fret positions: fret 1 for the first string and fret 6 for the second string. The Bass part continues its eighth-note pattern. The Piano part has a complex texture with many beamed notes and rests. The Rock Organ part plays sustained chords. The Brass section has a rest in measure 86 and 87, followed by a sustained chord in measure 88. The Chorus part provides harmonic support with block chords.

89

Ocarina

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

Al lū lu ia Al lū lu



92

Ocarina

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

ia Al lū lu ia

95

Chant
Ocarina
Drums
Chorus grt
DistGt
Basse
Piano
Organ1
BrasSec
Choeurs

Detailed description: This musical score covers measures 95 to 98. The Chant part features a melodic line with a key signature change to one sharp (F#) in measure 96. The Ocarina part has a rhythmic pattern of eighth notes. The Drums part includes a complex drum kit arrangement with various patterns. The Chorus grt part has a steady eighth-note accompaniment. The DistGt part shows guitar techniques like triplets and bends. The Basse part provides a bass line with some rests. The Piano and Organ1 parts have sustained chords. The BrasSec and Choeurs parts are mostly silent.



99

Chant
Drums
DistGt
Basse
Piano
Organ1
RockOrg

Detailed description: This musical score covers measures 99 to 102. The Chant part continues the melodic line. The Drums part has a consistent rhythmic pattern. The DistGt part features more complex guitar techniques including triplets and bends. The Basse part continues the bass line. The Piano part has sustained chords with some movement. The Organ1 and RockOrg parts have sustained chords.

103

Chant
Drums
SteelGt
Chorus gtr
DistGt
Basse
Piano
Organ1
RockOrg
BrasSec
Choeurs

Detailed description: This system of musical notation covers measures 103 and 104. The Chant part features a melodic line with a fermata over the final note. The Drums part shows a complex rhythmic pattern with many sixteenth notes. The SteelGt part has a sustained chord with a fermata. The Chorus gtr part has a rhythmic accompaniment. The DistGt part shows a guitar tab with a triplet of eighth notes. The Basse part has a bass line with a fermata. The Piano part has a chordal accompaniment with a fermata. The Organ1 part is silent. The RockOrg part has a sustained chord with a fermata. The BrasSec part has a few notes. The Choeurs part has a sustained chord with a fermata.



105

Chant
Drums
SteelGt
Chorus gtr
Basse
Piano
RockOrg
BrasSec
Choeurs

Detailed description: This system of musical notation covers measures 105 and 106. The Chant part features a melodic line with a fermata over the final note. The Drums part shows a complex rhythmic pattern with many sixteenth notes. The SteelGt part has a sustained chord with a fermata. The Chorus gtr part has a rhythmic accompaniment with a triplet. The Basse part has a bass line with a fermata. The Piano part has a chordal accompaniment with a fermata. The RockOrg part has a sustained chord with a fermata. The BrasSec part has a few notes. The Choeurs part has a sustained chord with a fermata.

107

Chant
Drums
SteelGt
Chorus grt
Basse
Piano
Organ1
RockOrg
BrasSec
Choeurs

Detailed description: This musical score block covers measures 107 to 110. It features ten staves: Chant, Drums, SteelGt, Chorus grt, Basse, Piano, Organ1, RockOrg, BrasSec, and Choeurs. The Chant staff has a melodic line with some rests. The Drums staff shows a complex rhythmic pattern with many sixteenth notes. The SteelGt staff has a sustained chord with some movement. The Chorus grt staff has a rhythmic accompaniment. The Basse staff has a steady bass line. The Piano, Organ1, and RockOrg staves have sustained chords. The BrasSec staff has a melodic line. The Choeurs staff has a simple melodic line.



109

Chant
Drums
SteelGt
Chorus grt
Basse
Piano
Organ1
RockOrg
BrasSec
Choeurs

Detailed description: This musical score block covers measures 109 to 112. It features ten staves: Chant, Drums, SteelGt, Chorus grt, Basse, Piano, Organ1, RockOrg, BrasSec, and Choeurs. The Chant staff has a melodic line. The Drums staff shows a rhythmic pattern. The SteelGt staff has a sustained chord. The Chorus grt staff has a rhythmic accompaniment. The Basse staff has a steady bass line. The Piano, Organ1, and RockOrg staves have sustained chords. The BrasSec staff has a melodic line. The Choeurs staff has a simple melodic line.

111

Chant

Drums

SteelGt

Chorus grt

DistGt

Basse

Piano

Organ1

RockOrg

BrasSec

Choeurs

Ne les ÿ cou te pas.. Dans un ÿ clat de rire,



114

Chant

Drums

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

ta vie comme un al lü lu ia

116

Chant

Drums

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs



118

Chant

Drums

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

al lū lu ia

121

Chant
Drums
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

Detailed description: This system contains measures 121, 122, and 123. The Chant part features a melodic line with eighth and sixteenth notes. The Drums part has a consistent rhythmic pattern. The DistGt part includes a guitar tab with fret numbers (0, 4, 2, 0, 5) and string numbers (A, B). The Basse part has a simple bass line. The Piano, RockOrg, BrasSec, and Choeurs parts provide harmonic support with chords and sustained notes.



124

Chant
Drums
DistGt
Basse
Piano
Organ1
RockOrg
BrasSec
Choeurs

Detailed description: This system contains measures 124, 125, and 126. The Chant part continues with a melodic line. The Drums part maintains the same rhythmic pattern. The DistGt part has a guitar tab with fret numbers (0, 4, 2, 3, 3, 2, 2, 0). The Basse part has a bass line with some chromatic movement. The Piano part has a simple accompaniment. The Organ1 part has a sustained chord. The RockOrg part has a melodic line with a triplet in measure 125. The BrasSec and Choeurs parts provide harmonic support.

126

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

BrasSec

Choeurs

Detailed description: This block contains the musical score for measures 126 and 127. The Chant part features a melodic line with a sharp sign above the second measure. The Drums part shows a consistent rhythmic pattern with snare and tom hits. The DistGt part includes a guitar tab with fret numbers (0, 2, 4, 5, 6) and a capo sign. The Basse part has a bass line with a sharp sign above the second measure. The Piano part consists of chords and arpeggiated figures. The Organ1, RockOrg, BrasSec, and Choeurs parts provide harmonic support with sustained chords and some melodic movement.



128

Chant

Drums

DistGt

Basse

Piano

Organ1

RockOrg

BrasSec

Choeurs

Detailed description: This block contains the musical score for measures 128 and 129. The Chant part has a melodic line with a double bar line and a sharp sign above the first measure. The Drums part continues with a similar rhythmic pattern. The DistGt part shows a guitar tab with fret numbers (4, 6) and a capo sign. The Basse part features a bass line with a double bar line and a sharp sign above the first measure. The Piano part includes chords and arpeggiated figures. The Organ1, RockOrg, BrasSec, and Choeurs parts provide harmonic support with sustained chords and some melodic movement.

130

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

al lĩ lu ia



132

Chant

Drums

Chorus gtr

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

al lĩ lu ia

134

Chant
Drums
Chorus gtr
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

al lĩ lu ia

Detailed description: This block contains the musical score for measures 134 and 135. It features nine staves: Chant (vocal line), Drums (percussion), Chorus gtr (guitar), DistGt (distorted guitar), Basse (bass), Piano (piano), RockOrg (rock organ), BrasSec (brass section), and Choeurs (choir). The Chant staff begins with a melodic line starting on a high note. The Drums staff shows a consistent rhythmic pattern. The Chorus gtr and DistGt staves have guitar-specific notation, including a '7' and '8' indicating fret positions. The Basse staff has a bass line with a sharp sign. The Piano staff has a complex accompaniment. The RockOrg staff has sustained chords. The BrasSec staff has a few notes. The Choeurs staff has a vocal line with lyrics 'al lĩ lu ia' written below it.



136

Drums
Chorus gtr
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

al lĩ lu ia

Detailed description: This block contains the musical score for measures 136 and 137. It features eight staves: Drums, Chorus gtr, DistGt, Basse, Piano, RockOrg, BrasSec, and Choeurs. The Drums staff continues the rhythmic pattern. The Chorus gtr and DistGt staves have guitar-specific notation, including an '8' and '7' indicating fret positions. The Basse staff has a bass line. The Piano staff has a complex accompaniment. The RockOrg staff has sustained chords. The BrasSec staff has a few notes. The Choeurs staff has a vocal line with lyrics 'al lĩ lu ia' written below it.

138 27

Chant
Drums
Chorus gtr
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

Detailed description: This page of a musical score covers measures 138, 139, and 140. The score is arranged in a multi-staff format. The Chant part is on a single staff with a treble clef. The Drums part is on a single staff with a drum clef. The Chorus guitar part is on a single staff with a treble clef. The Distorted guitar part is on a single staff with a treble clef and includes guitar-specific notation like fret numbers (7, 5) and bar lines. The Bass part is on a single staff with a bass clef. The Piano part is on a grand staff (treble and bass clefs). The Rock Organ part is on a single staff with a treble clef and features long, sustained notes. The Brass section and Chorus parts are on single staves with treble clefs. The score includes various musical notations such as notes, rests, beams, and dynamic markings.



140

Chant
Drums
Chorus gtr
DistGt
Basse
Piano
RockOrg
BrasSec
Choeurs

Detailed description: This page of a musical score covers measures 140, 141, and 142. The arrangement is consistent with the previous page. The Chant part continues with melodic lines. The Drums part maintains a steady rhythmic pattern. The Chorus guitar part features a consistent rhythmic accompaniment. The Distorted guitar part includes fret numbers (5, 7) and bar lines. The Bass part provides a steady accompaniment. The Piano part features complex chordal textures. The Rock Organ part has long, sustained notes. The Brass section and Chorus parts provide harmonic support. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

Musical score for measures 142-143. The score includes parts for Chant, Drums, Chorus gtr, DistGt, Basse, Piano, RockOrg, BrasSec, and Choeurs. Measure 142 features a guitar solo with a 7th fret barre and a 7th fret barre. Measure 143 features a guitar solo with an 8th fret barre and an 8th fret barre. The Chant part has a melodic line with a slur over measures 142-143. The Drums part has a consistent rhythmic pattern. The Chorus gtr part has a rhythmic pattern. The DistGt part has a 7th fret barre in measure 142 and an 8th fret barre in measure 143. The Basse part has a melodic line. The Piano part has a complex rhythmic pattern. The RockOrg part has a complex rhythmic pattern. The BrasSec part has a rhythmic pattern. The Choeurs part has a rhythmic pattern.



Musical score for measures 144-145. The score includes parts for Chant, Drums, Chorus gtr, DistGt, Basse, Piano, RockOrg, BrasSec, and Choeurs. Measure 144 features a guitar solo with an 8th fret barre and an 8th fret barre. Measure 145 features a guitar solo with a 7th fret barre and a 7th fret barre. The Chant part has a melodic line with a slur over measures 144-145. The Drums part has a consistent rhythmic pattern. The Chorus gtr part has a rhythmic pattern. The DistGt part has an 8th fret barre in measure 144 and a 7th fret barre in measure 145. The Basse part has a melodic line. The Piano part has a complex rhythmic pattern. The RockOrg part has a complex rhythmic pattern. The BrasSec part has a rhythmic pattern. The Choeurs part has a rhythmic pattern.

146

Chant

Drums

Chorus grt

DistGt

Basse

Piano

RockOrg

BrasSec

Choeurs

Detailed description: This is a multi-staff musical score for a rock or pop band. The score is written for nine parts: Chant (vocal line), Drums (percussion), Chorus grt (acoustic guitar), DistGt (distorted electric guitar), Basse (bass), Piano (piano), RockOrg (rock organ), BrasSec (brass section), and Choeurs (choir). The Chant part starts at measure 146 and features a melodic line with a long note. The Drums part shows a complex rhythmic pattern with various drum sounds. The Chorus grt part has a simple, rhythmic accompaniment. The DistGt part shows a guitar solo with a 7th fret barre and triplets. The Basse part has a steady, rhythmic bass line. The Piano part features chords and melodic lines. The RockOrg part has sustained chords. The BrasSec part has sustained chords. The Choeurs part has a vocal line with sustained notes.

Fabian Lara - AlleLuia

Chant

♩ = 142,000076

10

14

18

22

27

32

37

42

47

51

V.S.

Chant

3

110



116



121



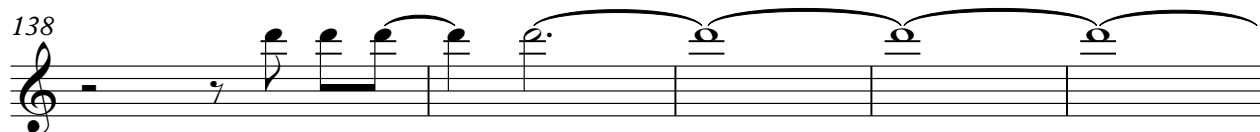
125



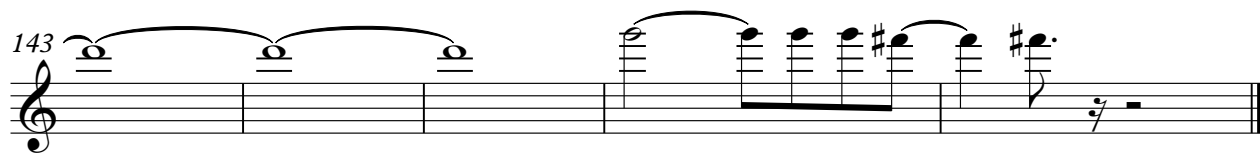
129



138



143



Ocarina

Fabian Lara - AlleLuia

♩ = 142,000076

41

45

49

53

22

78

82

86

90

94

52

Fabian Lara - AlleLuia

Drums

♩ = 142,000076 07/07/98

5

9 Polyphonie :28 notes

13

16

19

21

24

26

28

V.S.

2

Drums

30

30

32

32

34

34

36

36

38

38

40

40

42

42

45

45

48

48

51

51

53

55

57

59

61

63

65

67

69

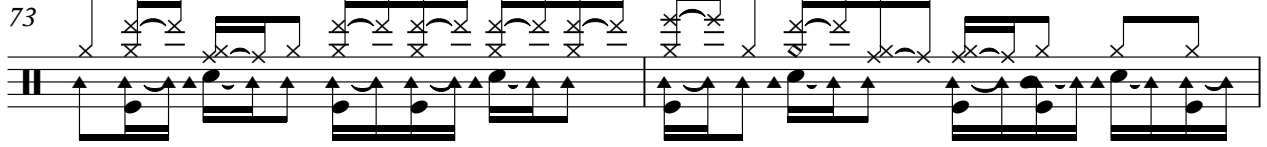
71

V.S.

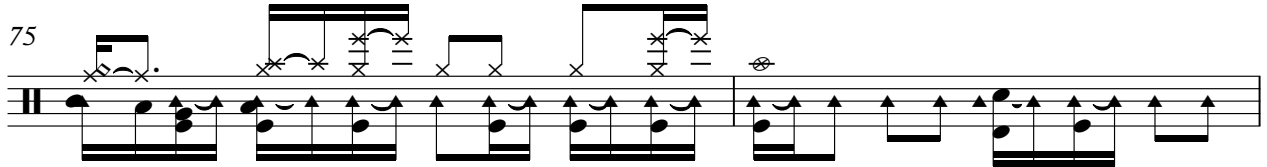
4

Drums

73



75



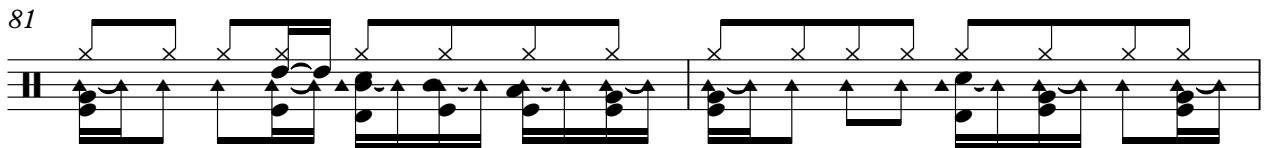
77



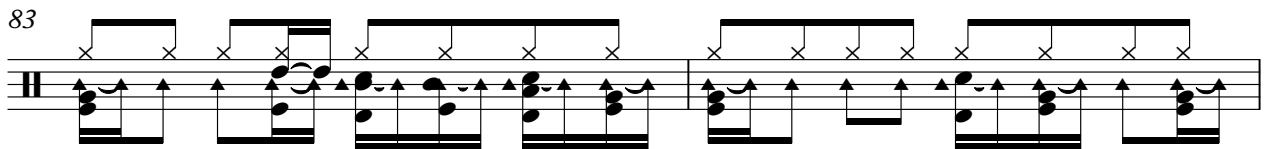
79



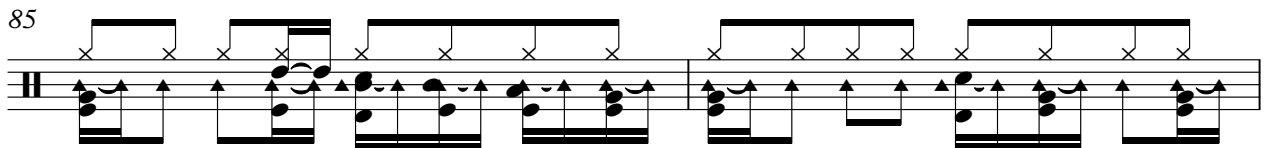
81



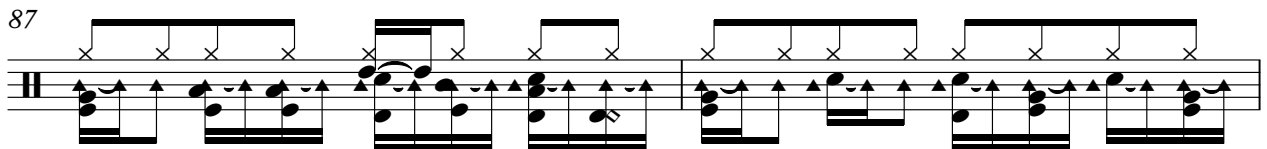
83



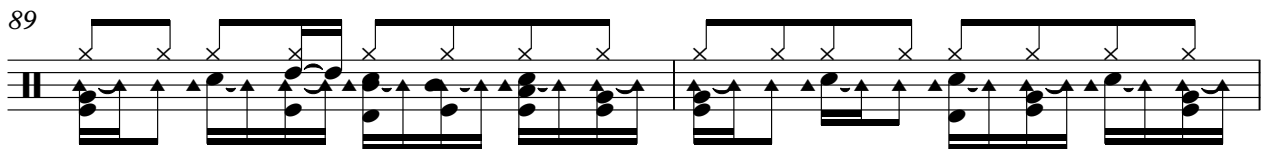
85



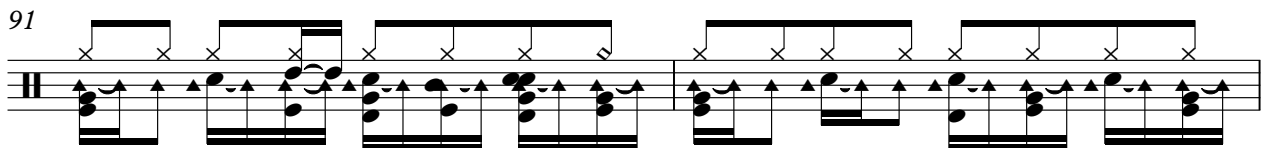
87



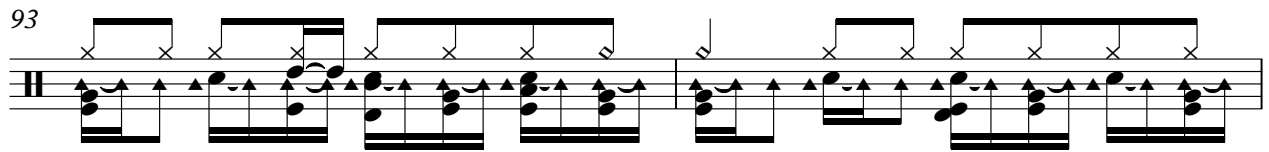
89



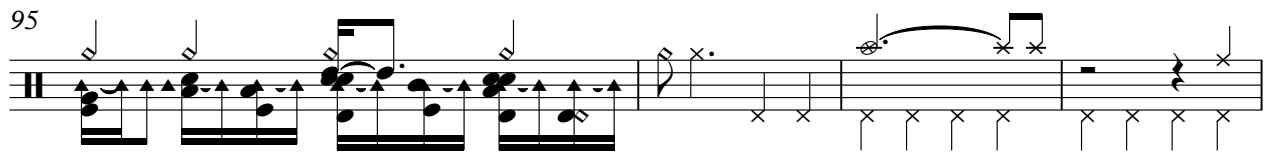
91



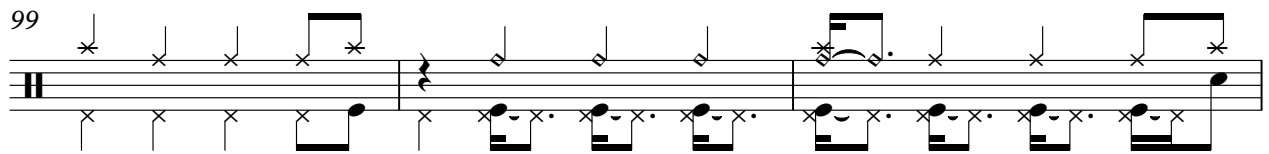
93



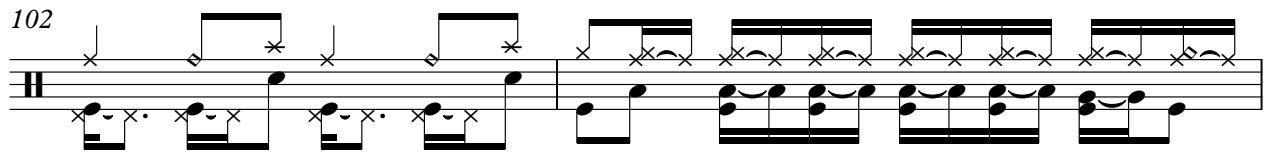
95



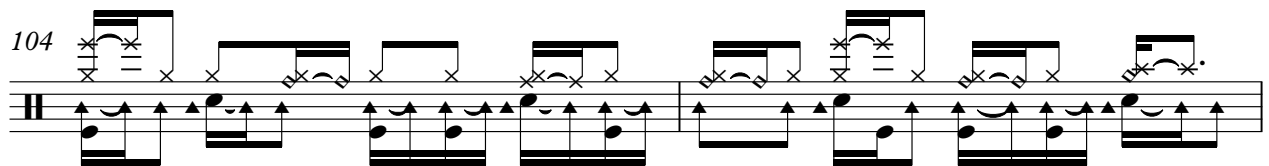
99



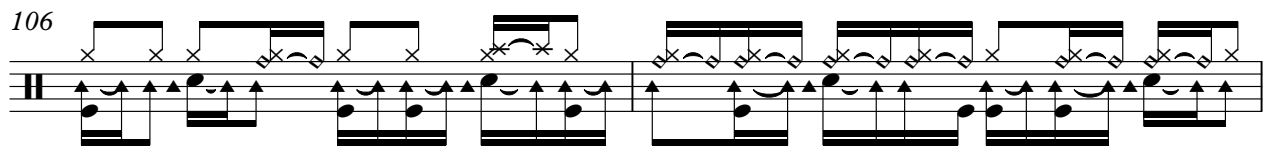
102



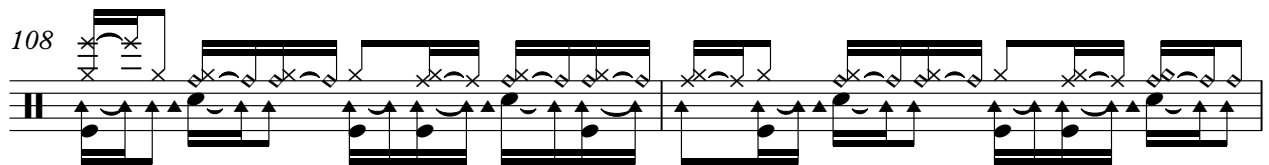
104



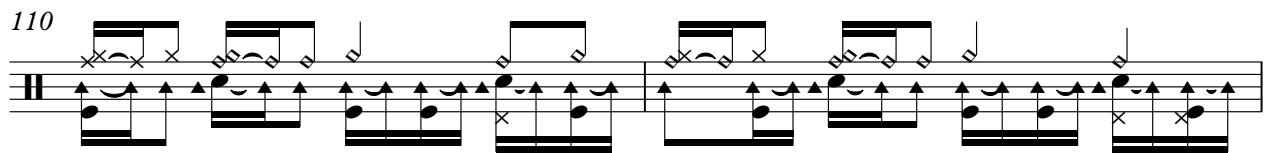
106



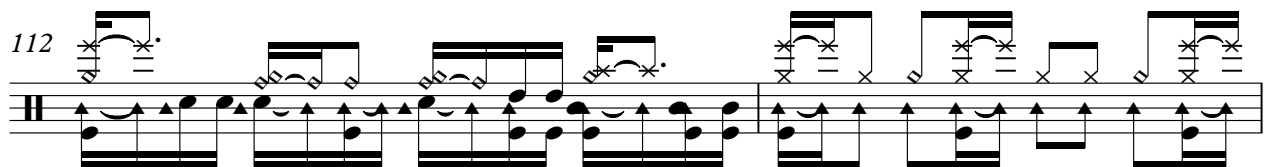
108



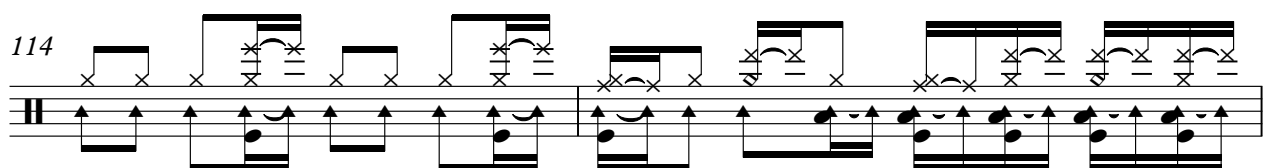
110



112



114



V.S.

Drums

116

Musical notation for measures 116-117. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

118

Musical notation for measures 118-119. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

120

Musical notation for measures 120-121. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

122

Musical notation for measures 122-123. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

124

Musical notation for measures 124-125. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

126

Musical notation for measures 126-127. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

128

Musical notation for measures 128-129. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

130

Musical notation for measures 130-131. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

132

Musical notation for measures 132-133. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

134

Musical notation for measures 134-135. The top staff shows drum notation with 'x' marks for cymbals and 'o' marks for snare. The bottom staff shows a bass line with eighth notes and quarter notes.

Drums

136

Musical notation for measures 136-137. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

138

Musical notation for measures 138-139. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

140

Musical notation for measures 140-141. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

142

Musical notation for measures 142-143. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

144

Musical notation for measures 144-145. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

146

Musical notation for measures 146-147. The top staff shows drum notation with 'x' marks for cymbals and asterisks for snare. The bottom staff shows a bass line with eighth and sixteenth notes.

♩ = 142,000076

18

22

27 25

55

59 41

103

108

112 35

Detailed description: This musical score is for a steel guitar piece in 4/4 time. It consists of eight staves of music. The tempo is marked as ♩ = 142,000076. The key signature has one sharp (F#). The score includes various musical notations such as chords, triplets (marked with a '3' and a bracket), and rests. Measure numbers 18, 22, 27, 55, 59, 103, 108, and 112 are indicated at the start of their respective staves. Some staves contain long horizontal lines, possibly indicating sustained chords or specific playing techniques.

Fabian Lara - AlleLuia

Chorus gtr

♩ = 142,000076

5

8

11

14

17

20

23

26

14



Fabian Lara - AlleLuia

DistGt

♩ = 142,000076

26

E								
T					0	0		
A					4	4	2	2
B					0	0	0	0
E								4
A					3	3	2	2
					0	0	5	5

31

T								
A	0	0			4	4	2	2
B	2	4	4		3	3	2	2
		5	5		0	0	5	5
								4
					4	4	2	2
					0	0	0	0
					0	4	4	4

36

T	0	0						
A					4	4	4	4
B	3	3	2	2	0	0	5	5
								4
					4	4	4	4
					5	5	6	6
								3
								0
								1
								1

42

16

T	5	5	5	5				
A	0	0	0	0				
B								
								0
								4
								4
								2
								3
								3

63

T								
A	2	0	0					
B	0	5	5					
								0
								4
								4
								2
								0
								5
								5

68

T								
A	4	4	2	2	2			
B	5	5	5	5	3	3	2	2
								0
								4
								4
								4
								6

74

T	3							
A	0							
B								
								0
								1
								1
								3

82

6

T								
A								
B								
								0
								0
								1
								1
								3

95

T	3							
A	0	0	0					
B								
								0
								0
								3
								3
								2

100

9

T	2							
A	0	0	1	1	1	1	3	3
B	5	3	3	3	3	3	3	3

2 113

DistGt

T	0 0				0 0	
A	4 4 4 2	2 2 0 0 0	2		4 4 2	2 0 0
B	3 3 2 2 2 0	0 0	5 5 5	0 4 5	3 3 2 2 0	0 5 5

119

T			0 0			
A	0 0 0	0 4 4	2	2 0 0		0 0 0
B	4 4 2 2 2	2 4 4	3 3 2 2 0	0	5 5	4 4 2 2 2

124

T		0 0					3
A	0	4 4	2	2 0 0	4 4 4	4	3
B	2 4 4	3 3 2 2 0	0	5 5	5 5 6	6	0

130

T	1 1	5	5	7	7	8	8	7
A	0 0	0	0	0	0	0	0	0
B	3 3							

138

T	7	7 5	5	5	7	7
A	0	0 0	0	0	0	0
B						

143

T	8	8	7	7	3	3 3
A	0	0	0	0	0 0	0 0
B						

Fabian Lara - AlleLuia

Basse

♩ = 142,000076

11



18



26



31



35



39



43



47



51



55



V.S.

59



63



68



72



76



80



84



88



92



96



102



106



110



114



119



123



127



130



134



138



V.S.

Fabian Lara - AlleLuia

Piano

♩ = 142,000076

26

29

33

36

40

44

53

6

58

63

67

3

70

74

78

Musical score for measures 78-82. The piece is in G major (one sharp). The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady accompaniment of eighth notes. Measure 82 ends with a double bar line.

83

Musical score for measures 83-86. The right hand continues with a melodic line, and the left hand has a more active accompaniment with eighth notes. Measure 86 ends with a double bar line.

87

Musical score for measures 87-90. The right hand has a more complex melodic line with some sixteenth-note runs. The left hand accompaniment is also more active. Measure 90 ends with a double bar line.

91

Musical score for measures 91-93. The right hand features a melodic line with some rests. The left hand accompaniment is simpler. Measure 93 ends with a double bar line.

94

Musical score for measures 94-96. The right hand has a melodic line with some rests. The left hand accompaniment is simpler. Measure 96 ends with a double bar line.

97

Musical notation for measures 97-102. The system consists of a grand staff with a treble clef and a bass clef. Measures 97-102 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line.

103

Musical notation for measures 103-108. The system consists of a grand staff with a treble clef and a bass clef. Measures 103-108 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line.

109

Musical notation for measures 109-112. The system consists of a grand staff with a treble clef and a bass clef. Measures 109-112 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line.

113

Musical notation for measures 113-115. The system consists of a grand staff with a treble clef and a bass clef. Measures 113-115 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line.

116

Musical notation for measures 116-118. The system consists of a grand staff with a treble clef and a bass clef. Measures 116-118 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line. There are annotations '6' and '3' above the notes in measure 116.

119

Musical notation for measures 119-122. The system consists of a grand staff with a treble clef and a bass clef. Measures 119-122 show a sequence of chords and melodic lines. The right hand features complex chordal textures with many notes, while the left hand has a more active, moving line. There are annotations '3' and '3' below the notes in measure 119.

122

Musical notation for measures 122-125. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 122 features a complex chordal texture in the treble with some grace notes, while the bass line is relatively simple. Measures 123-125 continue with similar textures, including some sustained notes and grace notes.

126

Musical notation for measures 126-128. Measure 126 shows a rhythmic pattern in the treble with grace notes. Measures 127-128 feature more complex chordal structures in the treble and a bass line with some chromatic movement.

129

Musical notation for measures 129-131. Measure 129 has a rhythmic pattern in the treble. Measures 130-131 show a continuation of the texture with some sustained notes in the bass.

132

Musical notation for measures 132-134. Measure 132 features a rhythmic pattern in the treble. Measures 133-134 show a continuation of the texture with some sustained notes in the bass.

135

Musical notation for measures 135-137. Measure 135 features a rhythmic pattern in the treble. Measures 136-137 show a continuation of the texture with some sustained notes in the bass.

138

Musical notation for measures 138-140. Measure 138 features a rhythmic pattern in the treble. Measures 139-140 show a continuation of the texture with some sustained notes in the bass.

141

Musical notation for measures 141-143. The system consists of a treble clef staff and a bass clef staff. Measure 141 features a treble staff with a series of eighth-note chords and a bass staff with a long, low note. Measure 142 continues with similar eighth-note chords in the treble and a bass staff with a long note. Measure 143 shows a treble staff with a series of chords and a bass staff with a long note.

144

Musical notation for measures 144-145. The system consists of a treble clef staff and a bass clef staff. Measure 144 features a treble staff with a series of chords and a bass staff with a long note. Measure 145 continues with similar chords in the treble and a bass staff with a long note.

146

Musical notation for measures 146-147. The system consists of a treble clef staff and a bass clef staff. Measure 146 features a treble staff with a series of chords and a bass staff with a long note. Measure 147 continues with similar chords in the treble and a bass staff with a long note.

46

Musical notation for measures 46-53. Treble clef, key signature of one sharp (F#). The melody consists of quarter notes with slurs. The bass line consists of chords with slurs.

54

4

Musical notation for measures 54-62. Treble clef, key signature of one sharp (F#). Measure 54 is a whole rest. Measures 55-56 have a melody with slurs. Measure 57 has a melody with a slur. Measures 58-62 are chords with slurs.

63

Musical notation for measures 63-67. Treble clef, key signature of one sharp (F#). The melody consists of chords with slurs.

68

Musical notation for measures 68-73. Treble clef, key signature of one sharp (F#). The melody consists of chords with slurs.

74

23

Musical notation for measures 74-101. Treble clef, key signature of one sharp (F#). Measure 74 is a whole rest. Measures 75-101 are chords with slurs.

102

4

Musical notation for measures 102-111. Treble clef, key signature of one sharp (F#). Measures 102-104 are chords with slurs. Measure 105 is a whole rest. Measures 106-107 have a melody with slurs. Measures 108-111 are chords with slurs.

112

12

Musical notation for measures 112-126. Treble clef, key signature of one sharp (F#). Measure 112 is a whole rest. Measures 113-126 are chords with slurs.

127

19

Musical notation for measures 127-146. Treble clef, key signature of one sharp (F#). Measures 127-128 are chords with slurs. Measures 129-146 are a whole rest.

♩ = 142,000076

10

19

26

36

41

48

56

69

Musical notation for measures 69-72. Measure 69 features a treble clef with a whole rest and a bass clef with a triplet of eighth notes. Measures 70-72 show complex chordal textures in the treble clef and rhythmic patterns in the bass clef.

73

Musical notation for measures 73-78. Measure 73 has a treble clef with a complex chord and a bass clef with a triplet of eighth notes. Measures 74-78 continue with complex chordal textures and rhythmic patterns.

79

Musical notation for measures 79-85. This system shows a single staff with complex chordal textures and rhythmic patterns.

86

Musical notation for measures 86-93. This system shows a single staff with complex chordal textures and rhythmic patterns.

94

Musical notation for measures 94-103. Measure 94 features a whole rest with a '5' above it, indicating a five-measure rest. The system continues with complex chordal textures and rhythmic patterns.

104

Musical notation for measures 104-110. This system shows a single staff with complex chordal textures and rhythmic patterns.

111

Musical notation for measures 111-116. This system shows a single staff with complex chordal textures and rhythmic patterns.

117

Musical notation for measures 117-122. This system shows a single staff with complex chordal textures and rhythmic patterns.

122

Musical notation for measures 122-125. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 122-124 feature complex chordal textures in the treble staff, with some notes beamed together. The bass staff is mostly silent, with a triplet of eighth notes appearing in measure 125. A '3' is written below the triplet.

126

Musical notation for measures 126-130. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 126-129 feature complex chordal textures in the treble staff. The bass staff is mostly silent, with a triplet of eighth notes appearing in measure 130. A '3' is written below the triplet.

131

Musical notation for measures 131-137. This system shows a single treble clef staff with complex chordal textures and some melodic lines. The bass staff is not visible in this system.

138

Musical notation for measures 138-142. This system shows a single treble clef staff with complex chordal textures and some melodic lines. The bass staff is not visible in this system.

143

Musical notation for measures 143-147. This system shows a single treble clef staff with complex chordal textures and some melodic lines. The bass staff is not visible in this system.

RevCymb

Fabian Lara - AlleLuia

♩ = 142,000076

9 **136**

The image shows a musical staff in 4/4 time. Above the staff, the tempo is indicated as ♩ = 142,000076. The staff contains three measures. The first measure is a whole rest, with the number '9' written above it. The second measure contains a quarter rest, followed by a quarter note, and another quarter note. The third measure is a whole rest, with the number '136' written above it. The staff ends with a double bar line.

♩ = 142,000076

86

93

8

107

114

120

125

131

135

139

143

Fabian Lara - AlleLuia

Choeurs

♩ = 142,000076 **22**

ouh ouhouh

27
Ne les écoute pas... Al lya ia

32
Al lya ia

37

44 **5**

54

61
Ne les écoute pas... Al lya ia

66
Al lya ia

71

75

79

Al lă lu ia Al lă lu ia

84

Al lă lu ia

89

Al lă lu ia Al lă lu ia Al lă lu

94

ia

107

Ne les ȳcoute pas.. Dans

113

un ȳclat de rire, ta viemmen al lă lu ia

118

al lă lu ia

123

al lă lu ia

129

al lă lu ia al lă lu ia al lă lu

135

ia al lă lu ia

140



144



Strings1

Fabian Lara - AlleLuia

♩ = 142,000076

53

Musical notation for strings 1, measures 53-55. Measure 53 is a whole rest. Measures 54 and 55 contain eighth notes with stems pointing up.

56

Musical notation for strings 1, measures 56-59. Measures 56-59 contain eighth notes with stems pointing up.

60

86

Musical notation for strings 1, measures 60-86. Measures 60-85 contain eighth notes with stems pointing up. Measure 86 is a whole rest.