

Les Excentriques - F

♩ = 156,000153

Musical score for the first system of 'Les Excentriques - F'. The score is in 4/4 time and features the following instruments: Flute, Drums, Melody, GtrJazz, GtrSteel, Bass, GtrMuted, RockOrg, and StrSyn1. The tempo is marked as ♩ = 156,000153. The first three measures are mostly rests, with some activity in the GtrJazz and GtrSteel parts starting in the third measure. The GtrSteel part features a complex chord structure with multiple ledger lines below the staff.



Musical score for the second system of 'Les Excentriques - F', starting at measure 4. The score continues with Drums, GtrJazz, GtrSteel, and Bass. The tempo is marked as ♩ = 156,000153. The GtrJazz part has a more active melody in this system, and the GtrSteel part continues with its complex chordal structure. The Bass part has a simple line with a few notes.

6

Drums

GtrJazz

GtrSteel

Bass

GtrMuted



8

Drums

GtrJazz

GtrSteel

Bass

GtrMuted

10

Drums

GtrJazz

GtrSteel

Bass

GtrMuted



12

Drums

GtrJazz

GtrSteel

Bass

GtrMuted

14

Flute

Drums

Melody

GtrJazz

GtrSteel

Bass

GtrMuted

Detailed description: This system contains measures 14 and 15. The Flute part starts with a rest in measure 14, followed by a melodic line in measure 15. The Drums part features a consistent rhythmic pattern of eighth notes with accents. The Melody part has a simple line of notes. The GtrJazz part has a few notes in measure 14. The GtrSteel part plays a steady chordal accompaniment. The Bass part provides a walking bass line. The GtrMuted part plays a rhythmic pattern of eighth notes.



16

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

Detailed description: This system contains measures 16 and 17. The Flute part has a melodic line with a long note in measure 17. The Drums part continues with the same rhythmic pattern. The Melody part has a line of notes with a long note in measure 17. The GtrSteel part continues with the chordal accompaniment. The Bass part continues with the walking bass line. The GtrMuted part continues with the rhythmic pattern.

18

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted



20

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

22

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted



24

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

26

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted



28

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

30

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

Detailed description: This system contains measures 30 and 31. The Flute part features a rhythmic pattern of eighth notes with various accidentals. The Drums part shows a consistent pattern of eighth notes with accents. The Melody part has a sparse line with rests and eighth notes. The GtrSteel part consists of a series of chords. The Bass part has a steady eighth-note line. The GtrMuted part features a rhythmic pattern of eighth notes with a muted effect.



32

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 32 and 33. The Flute part has a melodic line with a long note in measure 33. The Drums part continues with eighth notes. The Melody part has a simple line with a long note in measure 33. The GtrSteel part has chords. The Bass part has a steady eighth-note line. The GtrMuted part has a rhythmic pattern. The StrSyn1 part has a few notes in measure 33.

34

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 34 and 35. The Flute part has a melodic line with notes G4, A4, Bb4, C5, Bb4, A4, G4, F4, E4, D4. The Drums part features a consistent rhythmic pattern of eighth notes. The Melody part follows the flute line. The GtrSteel part plays a series of chords in the key of Bb major. The Bass part has a line of notes: G2, A2, Bb2, C3, Bb2, A2, G2, F2, E2, D2. The GtrMuted part plays a rhythmic pattern of eighth notes. The StrSyn1 part has a sustained chord in the first measure that transitions to a sustained chord in the second measure.



36

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 36 and 37. The Flute part has a melodic line with notes G4, A4, Bb4, C5, Bb4, A4, G4, F4, E4, D4. The Drums part features a consistent rhythmic pattern of eighth notes. The Melody part follows the flute line. The GtrSteel part plays a series of chords in the key of Bb major. The Bass part has a line of notes: G2, A2, Bb2, C3, Bb2, A2, G2, F2, E2, D2. The GtrMuted part plays a rhythmic pattern of eighth notes. The StrSyn1 part has a sustained chord in the first measure that transitions to a sustained chord in the second measure.

38

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1



40

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

42

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 42 and 43. The Flute part features a melodic line with a key signature change to one flat and a dynamic marking of *pp*. The Drums part shows a complex rhythmic pattern with various drum sounds. The Melody part is a simple line of notes. The GtrSteel part consists of a series of chords. The Bass part has a steady eighth-note line. The GtrMuted part features a rhythmic pattern with muted notes. The StrSyn1 part has a few notes and rests.



44

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

Detailed description: This system contains measures 44 and 45. The Flute part has a melodic line with a key signature change to two flats and a dynamic marking of *pp*. The Drums part continues with its rhythmic pattern. The Melody part has a simple line of notes. The GtrSteel part consists of a series of chords. The Bass part has a steady eighth-note line. The GtrMuted part features a rhythmic pattern with muted notes.

46

Flute

Drums

GtrSteel

Bass

GtrMuted

RockOrg

Detailed description: This system covers measures 46 and 47. The Flute part features a melodic line with a long note in measure 47. The Drums part has a consistent rhythmic pattern. The GtrSteel part consists of chords. The Bass part has a steady eighth-note line. The GtrMuted part has a rhythmic pattern with slurs. The RockOrg part has a complex chordal accompaniment.



48

Flute

Drums

GtrSteel

Bass

GtrMuted

RockOrg

Detailed description: This system covers measures 48 and 49. The Flute part has a melodic line with rests. The Drums part has a consistent rhythmic pattern. The GtrSteel part consists of chords. The Bass part has a steady eighth-note line. The GtrMuted part has a rhythmic pattern with slurs. The RockOrg part has a complex chordal accompaniment.

50

Drums

GtrSteel

Bass

GtrMuted

RockOrg

Detailed description: This system contains measures 50 and 51. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The GtrSteel part consists of chords in the treble clef, with a key signature of one flat. The Bass part has a melodic line in the bass clef. The GtrMuted part shows a rhythmic pattern of eighth notes with 'z' marks above them, indicating muted notes. The RockOrg part is a grand staff with chords and some melodic movement in the treble clef.



52

Drums

GtrSteel

Bass

GtrMuted

RockOrg

Detailed description: This system contains measures 52 and 53. The Drums part continues with the same eighth-note pattern. The GtrSteel part has chords in the treble clef. The Bass part has a melodic line in the bass clef. The GtrMuted part shows a rhythmic pattern of eighth notes with 'z' marks above them. The RockOrg part is a grand staff with chords and some melodic movement in the treble clef.

54

The image shows a musical score for a multi-instrument ensemble. The score is organized into eight staves, each labeled with an instrument name on the left. The instruments are: Flute, Drums, Melody, GtrSteel, Bass, GtrMuted, RockOrg, and StrSyn1. The Flute staff begins with a treble clef and a key signature of one flat (B-flat). The Melody staff also uses a treble clef and one flat. The GtrSteel staff uses a treble clef and one flat. The Bass staff uses a bass clef and one flat. The GtrMuted staff uses a bass clef and one flat. The RockOrg staff uses a treble clef and one flat. The StrSyn1 staff uses a treble clef and one flat. The score consists of two measures. The first measure shows the Flute, Melody, GtrSteel, Bass, and GtrMuted instruments. The second measure shows the Flute, Melody, GtrSteel, Bass, GtrMuted, RockOrg, and StrSyn1 instruments. The Drums staff is present but contains no notation in either measure.

56

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

58

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

60

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

62

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

64

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

66

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

68

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 68 and 69. The Flute part features a complex rhythmic pattern of eighth and sixteenth notes with various articulations. The Drums part shows a steady beat with hi-hats and snare. The Melody part has a simple line of eighth notes. The GtrSteel part consists of a series of chords. The Bass part has a line of eighth notes. The GtrMuted part has a line of eighth notes with a muted effect. The StrSyn1 part has a few chords at the end of the system.



70

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Detailed description: This system contains measures 70 and 71. The Flute part continues with its complex rhythmic pattern. The Drums part maintains the steady beat. The Melody part has a line of eighth notes. The GtrSteel part consists of a series of chords. The Bass part has a line of eighth notes. The GtrMuted part has a line of eighth notes with a muted effect. The StrSyn1 part has a few chords at the end of the system.

72

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

74

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

76

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

78

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

80

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

82

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

84

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

This system contains measures 84 and 85. The Flute and Melody parts are identical, featuring a sequence of notes: G4, A4, Bb4, A4, G4, F4, E4, D4, C4. The Drums part shows a complex rhythmic pattern with various note values and rests. The GtrSteel part consists of a series of chords, primarily triads and dyads, in a Bb major key. The Bass part provides a steady eighth-note accompaniment. The GtrMuted part features a rhythmic pattern of eighth notes with a muted effect. The StrSyn1 part is a synthesized string accompaniment with a similar rhythmic pattern to the GtrMuted part.

86

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

This system contains measures 86 and 87. The Flute part has a whole rest in measure 86, followed by a half note G4 in measure 87. The Melody part has a whole rest in measure 86, followed by a half note G4 in measure 87. The Drums part continues with its complex rhythmic pattern. The GtrSteel part continues with its chordal accompaniment. The Bass part continues with its eighth-note accompaniment. The GtrMuted part continues with its rhythmic pattern. The StrSyn1 part continues with its synthesized string accompaniment.

88

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

90

Flute

Drums

Melody

GtrSteel

Bass

GtrMuted

StrSyn1

Flute

Les Excentriques - F

♩ = 156,000153

13

17

21

25

30

34

38

43

46

5

54



59



63



68



72



77



83



88



Drums

Les Excentriques - F

♩ = 156,000153

2

Musical staff 1: Drum set notation in 4/4 time. It starts with a double bar line, followed by a whole note bass drum (O), a whole note snare (O), and a whole note cymbal (O). The rest of the staff contains a continuous eighth-note pattern on the snare and cymbal.

7

9

11

13

15

17

19

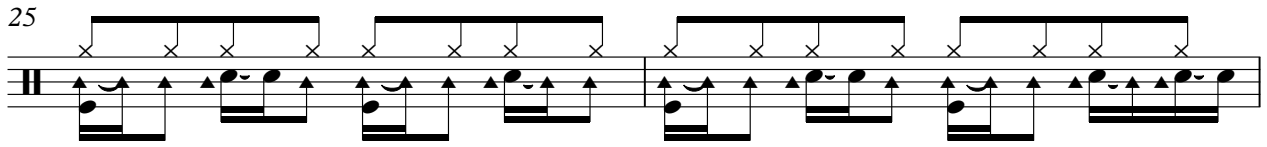
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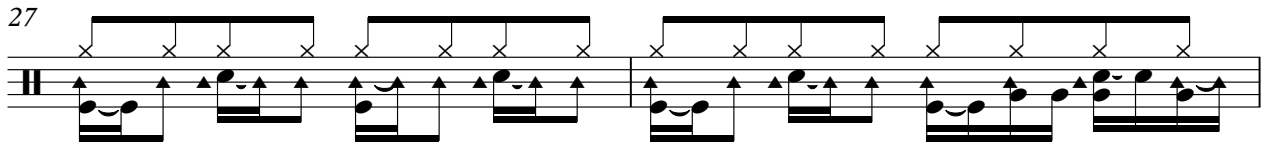
V.S.

Drums

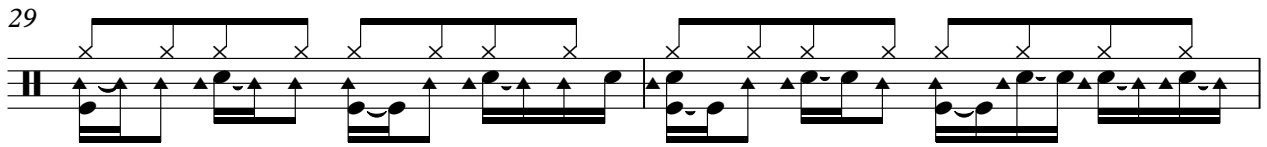
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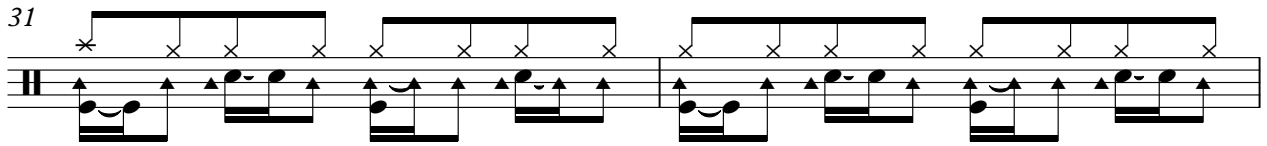
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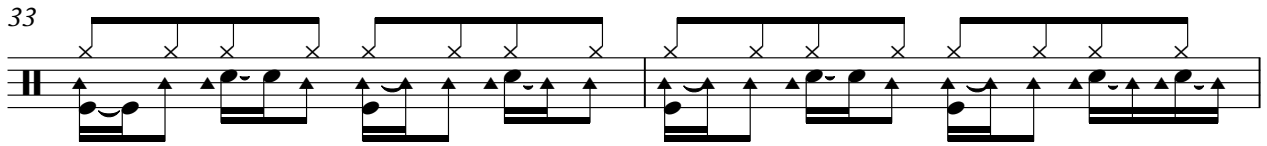
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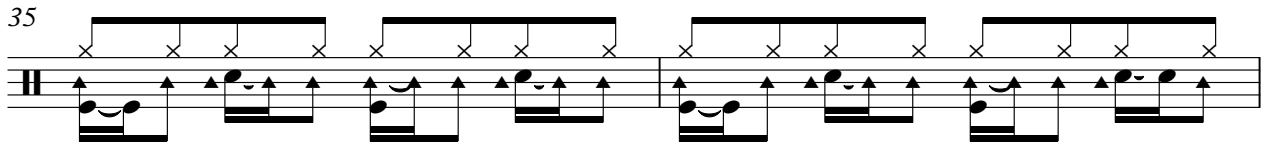
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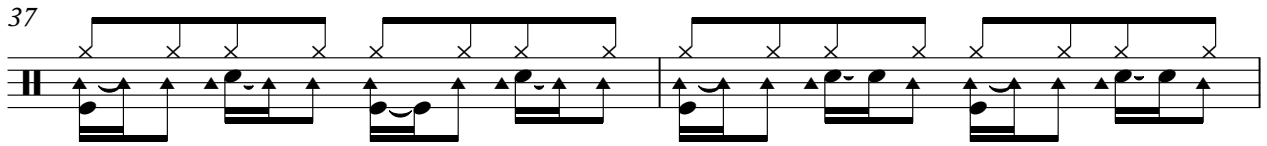
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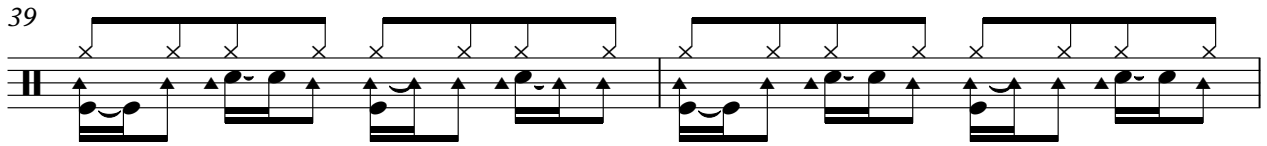
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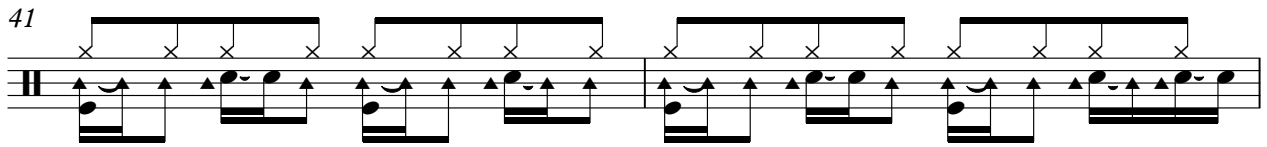
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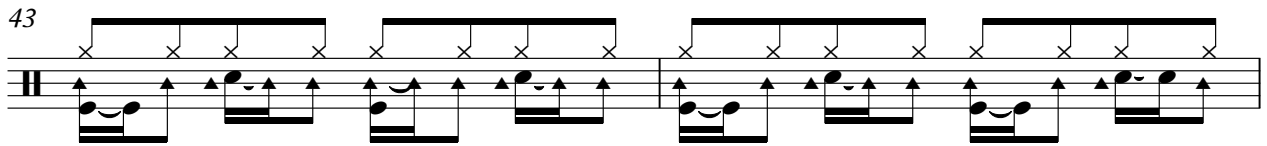
39



41



43



45

47

49

51

53

55

57

59

61

63

V.S.

Drum notation for measures 65 through 85. The notation is presented on a five-line staff with a double bar line at the beginning. The top line represents the snare drum, indicated by an 'x' symbol. The bottom line represents the bass drum, indicated by a solid black dot. The notation uses various rhythmic values: eighth notes, quarter notes, and half notes. Some notes are beamed together. Above the staff, there are horizontal lines with 'x' marks, representing hi-hat patterns. Measure 67 includes a double bar line with an asterisk and a horizontal line below it, indicating a section change or a specific drum technique. The notation continues through measures 69, 71, 74, 77, 79, 81, 83, and 85, showing a consistent rhythmic pattern with some variations in the bass drum and hi-hat parts.

Drums

87

Measure 87: The drum staff shows a cymbal (marked with an asterisk) followed by a series of eighth notes. The guitar staff features a rhythmic pattern of eighth notes, with some notes beamed together and others marked with upward-pointing triangles.

89

Measure 89: The drum staff shows a cymbal followed by a series of eighth notes. The guitar staff features a rhythmic pattern of eighth notes, with some notes beamed together and others marked with upward-pointing triangles.

90

Measure 90: The drum staff shows a cymbal followed by a series of eighth notes. The guitar staff features a rhythmic pattern of eighth notes, with some notes beamed together and others marked with upward-pointing triangles. The measure concludes with a double bar line.

Les Excentriques - F

Melody

♩ = 156,000153

13

17

22

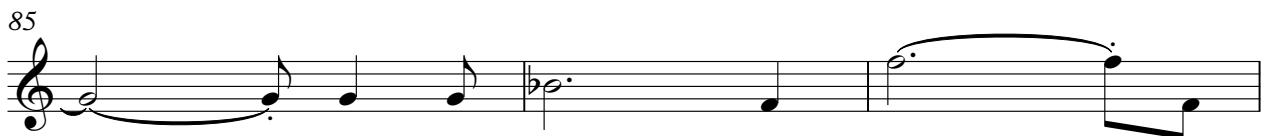
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32

37

42

8



♩ = 156,000153

2

8

12

16

20

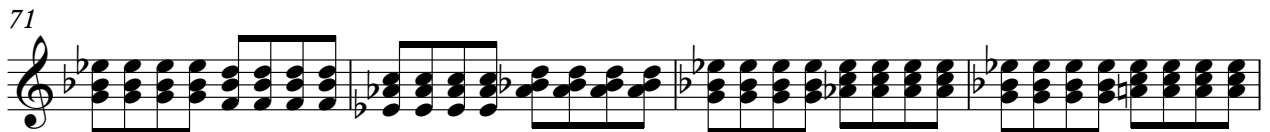
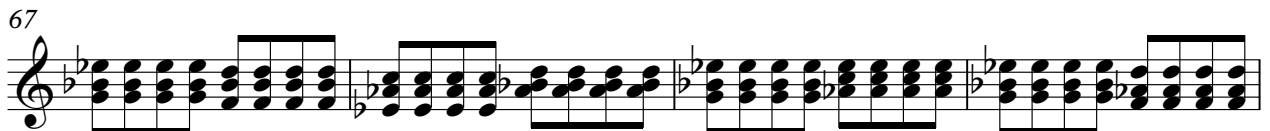
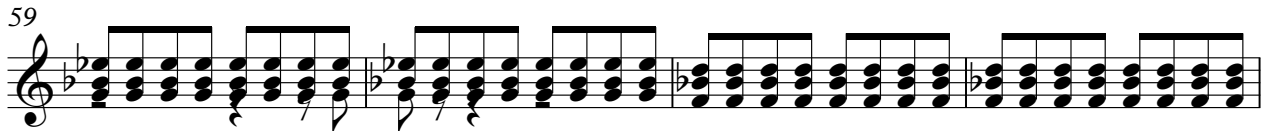
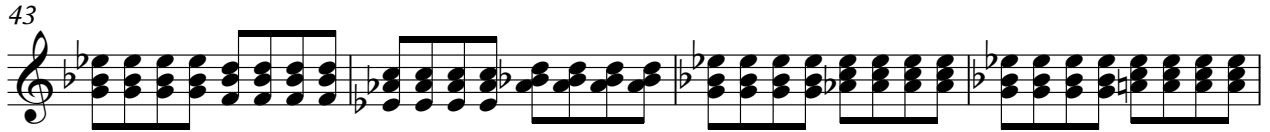
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28

31

35

39



83

Musical notation for guitar steel guitar, measures 83-86. The notation is written on a single treble clef staff. It consists of four measures of music. The first two measures (83 and 84) feature a rhythmic pattern of eighth notes, with each note being a chord. The last two measures (85 and 86) feature a similar rhythmic pattern but with some notes beamed together and some notes appearing as half notes.

87

Musical notation for guitar steel guitar, measures 87-90. The notation is written on a single treble clef staff. It consists of four measures of music. The first two measures (87 and 88) feature a rhythmic pattern of eighth notes, with each note being a chord. The last two measures (89 and 90) feature a similar rhythmic pattern but with some notes beamed together and some notes appearing as half notes.

90

Musical notation for guitar steel guitar, measures 91-94. The notation is written on a single treble clef staff. It consists of four measures of music. The first two measures (91 and 92) feature a rhythmic pattern of eighth notes, with each note being a chord. The last two measures (93 and 94) feature a similar rhythmic pattern but with some notes beamed together and some notes appearing as half notes.

44



48



52



56



60



64



68



72



76



80



♩ = 156,000153

6



9



12



15



18



21



24



27



30



33



36



39



42



45



48



50



52



54



56



58



60



62



64



66



69



72



75



78



81



84



V.S.

4

GtrMuted

87



89



♩ = 156,000153

46

46

This system contains measures 46, 47, and 48. Measure 46 is a whole rest in both staves. Measure 47 features a complex chordal texture with a treble clef staff containing a series of chords and a bass clef staff with a bass line. Measure 48 continues this texture. The key signature has two flats (B-flat and E-flat).

49

This system contains measures 49, 50, and 51. Measure 49 has a treble clef staff with a melodic line and a bass clef staff with a bass line. Measure 50 continues the melodic and bass lines. Measure 51 features a treble clef staff with a melodic line and a bass clef staff with a bass line. The key signature has two flats.

52

38

38

This system contains measures 52, 53, and 54. Measure 52 has a treble clef staff with a melodic line and a bass clef staff with a bass line. Measure 53 continues the melodic and bass lines. Measure 54 is a whole rest in both staves. The key signature has two flats.

♩ = 156,000153

31

35

40 12

55

61

66 2 2

73

77

80

83

V.S.

