

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

The image displays a musical score for Eric Clapton's "Bell Bottom Blues". It consists of two systems of staves. The first system includes tracks tk13, tk11, tk12, tk10, tk1, tk9, tk14, tk4, tk2, tk5, and tk3. The second system includes tracks tk8, tk6, and tk7. The score is written in 4/4 time with a key signature of three sharps (F#, C#, G#). Track tk10 features guitar tablature with 'x' marks indicating fretted notes. Track tk1 contains a complex melodic line with various ornaments and slurs. Track tk2 has a bass line with a prominent eighth-note pattern. Track tk8 features a long, sustained chord with a slur. Track tk7 shows a series of chords and melodic fragments. The tempo is marked as ♩ = 64,000000.

5

tk11
tk10
tk1
tk9
tk4
tk2
tk3
tk8
tk7

Detailed description: This block contains the musical notation for measures 5, 6, and 7. It features eight staves labeled tk11 through tk7. tk11 is in treble clef with a 5-measure rest. tk10 is in alto clef with a rhythmic pattern of eighth notes and rests. tk1 is in treble clef with a melodic line and a triplet of eighth notes. tk9 is in treble clef with a complex chordal texture. tk4 is in treble clef with a melodic line and a triplet of eighth notes. tk2 is in bass clef with a simple bass line. tk3 is in treble clef with a chordal accompaniment. tk8 is in treble clef with a melodic line. tk7 is in treble clef with a complex chordal texture. The key signature has two sharps (F# and C#).



8

tk10
tk1
tk9
tk4
tk2
tk3
tk7

Detailed description: This block contains the musical notation for measures 8, 9, and 10. It features seven staves labeled tk10 through tk7. tk10 is in alto clef with a rhythmic pattern of eighth notes and rests. tk1 is in treble clef with a melodic line and a triplet of eighth notes. tk9 is in treble clef with a complex chordal texture. tk4 is in treble clef with a melodic line and a triplet of eighth notes. tk2 is in bass clef with a simple bass line. tk3 is in treble clef with a chordal accompaniment. tk7 is in treble clef with a complex chordal texture. The key signature has two sharps (F# and C#).

11

tk10

tk1

tk4

tk2

tk3

tk7

Detailed description: This system of musical notation covers measures 11 to 13. Track tk10 features a complex rhythmic pattern with repeated eighth-note figures. Track tk1 has a melodic line with some rests. Track tk4 and tk2 provide harmonic support with various note values. Track tk3 consists of block chords. Track tk7 has a melodic line with a triplet of eighth notes in measure 13.



14

tk10

tk9

tk4

tk2

tk5

tk8

tk6

Detailed description: This system of musical notation covers measures 14 to 16. Track tk10 continues with its rhythmic pattern. Track tk9 has a melodic line with a triplet of eighth notes in measure 15. Track tk4 and tk2 provide harmonic support. Track tk5 has a melodic line with a triplet of eighth notes in measure 15. Track tk8 and tk6 provide harmonic support with various note values.

17

tk12

tk10

tk9

tk4

tk2

tk5

tk8

tk6



20

tk12

tk10

tk9

tk4

tk2

tk5

tk8

tk6

23

tk12

tk10

tk1

tk9

tk4

tk2

tk8

tk6



25

tk10

tk1

tk4

tk2

tk3

tk8

tk6

tk7



28

tk10

tk1

tk9

tk4

tk2

tk3

tk8

tk6

tk7



30

tk10

tk1

tk4

tk2

tk3

tk8

tk6

tk7

32

tk13

tk10

tk9

tk4

tk2

tk5

tk3

tk6

Detailed description: This system of musical notation covers measures 32 to 34. It features eight tracks: tk13 (melody), tk10 (drums), tk9 (guitar), tk4 (guitar), tk2 (bass), tk5 (piano), tk3 (piano), and tk6 (bass). The key signature has three sharps (F#, C#, G#). The time signature is 4/4. tk10 shows a complex drum pattern with many sixteenth notes. tk9 and tk4 have intricate guitar parts with many sixteenth notes and some triplets. tk2 has a steady bass line. tk5 and tk3 provide harmonic support with chords and arpeggios. tk6 has a melodic bass line.



35

tk12

tk10

tk9

tk4

tk2

tk5

tk3

tk6

Detailed description: This system of musical notation covers measures 35 to 38. It features eight tracks: tk12 (melody), tk10 (drums), tk9 (guitar), tk4 (guitar), tk2 (bass), tk5 (piano), tk3 (piano), and tk6 (bass). The key signature has three sharps (F#, C#, G#). The time signature changes to 2/4 at measure 35. tk12 has a simple melodic line. tk10 has a consistent drum pattern. tk9 and tk4 have guitar parts with some triplets. tk2 has a bass line with some triplets. tk5 and tk3 provide harmonic support. tk6 has a melodic bass line.

38

tk12

tk10

tk9

tk4

tk2

tk5

tk3

tk6

Detailed description: This is a multi-track musical score for guitar, starting at measure 38. The score is divided into eight tracks, labeled tk12 through tk6 from top to bottom. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Track tk12 (top) is a single melodic line. Track tk10 features a complex rhythmic pattern with many sixteenth notes and rests. Track tk9 consists of block chords and some melodic fragments. Track tk4 has a melodic line with some slurs. Track tk2 is a bass line with a triplet in the final measure. Track tk5 is a double-staff system with a treble and bass clef, showing chords and some melodic movement. Track tk3 is another double-staff system with a treble and bass clef, primarily consisting of chords. Track tk6 (bottom) is a bass line with some melodic elements. The score concludes with a double bar line at the end of the eighth measure.

41

tk13

tk12

tk10

tk9

tk14

tk4

tk2

tk3

tk8

tk6

3



43

tk10

tk14

tk2

tk3

tk8

tk6

3

45

tk10
tk14
tk2
tk3
tk8
tk6



47

tk10
tk14
tk2
tk3
tk8
tk6

49

tk10
tk14
tk4
tk2
tk5
tk3
tk8
tk6

This system contains measures 49 and 50. It features seven staves: tk10 (drum), tk14 (guitar), tk4 (guitar), tk2 (bass), tk5 (piano), tk3 (piano), and tk8 (guitar). tk10 has a complex drum pattern with many 'x' marks. tk14 and tk4 have melodic lines with triplets. tk2 has a bass line with a triplet. tk5 has a piano accompaniment with a triplet. tk3 has chordal accompaniment. tk8 and tk6 have guitar accompaniment with triplets.



51

tk13
tk10
tk4
tk2
tk5
tk3
tk8
tk6

This system contains measures 51, 52, and 53. It features eight staves: tk13 (guitar), tk10 (drum), tk4 (guitar), tk2 (bass), tk5 (piano), tk3 (piano), tk8 (guitar), and tk6 (guitar). tk13 has a melodic line with triplets. tk10 has a drum pattern with 'x' marks. tk4 has a melodic line with triplets. tk2 has a bass line with triplets. tk5 has a piano accompaniment with triplets. tk3 has chordal accompaniment. tk8 and tk6 have guitar accompaniment with triplets.

54

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

57

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

60

tk10

tk1

tk9

tk4

tk2

tk3

tk8

tk6

tk7

Detailed description: This system of musical notation covers measures 60 and 61. It features ten staves labeled tk1 through tk10. tk10 is a drum set part with various rhythmic patterns and accents. tk1 is a guitar part with sixteenth-note runs and sixteenth-note chords, with a '6' marking under the first four measures. tk9 is a guitar part with a melodic line. tk4 is a guitar part with a melodic line and a triplet of eighth notes. tk2 is a bass line with a steady eighth-note pattern. tk3 is a piano accompaniment with chords and arpeggios. tk8 is a piano accompaniment with chords and arpeggios. tk6 is a piano accompaniment with chords and arpeggios. tk7 is a piano accompaniment with chords and arpeggios.



62

tk10

tk1

tk4

tk2

tk3

tk8

tk7

Detailed description: This system of musical notation covers measures 62 and 63. It features ten staves labeled tk1 through tk10. tk10 is a drum set part with various rhythmic patterns and accents. tk1 is a guitar part with sixteenth-note runs and sixteenth-note chords. tk4 is a guitar part with a melodic line. tk2 is a bass line with a steady eighth-note pattern. tk3 is a piano accompaniment with chords and arpeggios. tk8 is a piano accompaniment with chords and arpeggios. tk7 is a piano accompaniment with chords and arpeggios.

64

tk12

tk10

tk1

tk9

tk4

tk2

tk3

tk8

tk6

tk7

Detailed description: This system of musical notation covers measures 64 and 65. It features ten staves labeled tk1 through tk12. tk12 is a single treble clef staff. tk10 is a double bass clef staff with a complex rhythmic pattern of eighth notes and rests, including a triplet of sixteenth notes. tk1 is a treble clef staff with a dense, multi-measure rest in measure 64. tk9 is a treble clef staff with a complex rhythmic pattern. tk4 is a treble clef staff with a melodic line. tk2 is a bass clef staff with a melodic line. tk3 is a grand staff (treble and bass clefs) with a complex rhythmic pattern. tk8 is a treble clef staff with a melodic line. tk6 is a bass clef staff with a complex rhythmic pattern. tk7 is a treble clef staff with a complex rhythmic pattern. The key signature is two sharps (F# and C#).



66

tk13

tk10

tk1

tk4

tk2

tk3

tk8

tk6

tk7

Detailed description: This system of musical notation covers measures 66 and 67. It features ten staves labeled tk1 through tk13. tk13 is a treble clef staff. tk10 is a double bass clef staff with a complex rhythmic pattern. tk1 is a treble clef staff with a complex rhythmic pattern. tk4 is a treble clef staff with a melodic line. tk2 is a bass clef staff with a melodic line. tk3 is a grand staff (treble and bass clefs) with a complex rhythmic pattern. tk8 is a treble clef staff with a complex rhythmic pattern. tk6 is a bass clef staff with a complex rhythmic pattern. tk7 is a treble clef staff with a complex rhythmic pattern. The key signature is two sharps (F# and C#).

68

tk13

tk10

tk4

tk2

tk5

tk3

tk8

tk6

Detailed description: This block contains the musical score for measures 68, 69, and 70. It features eight staves: tk13 (melody), tk10 (guitar), tk4 (melody), tk2 (bass), tk5 (piano), tk3 (piano), tk8 (melody), and tk6 (bass). The key signature is two sharps (F# and C#). Measure 68 includes a triplet of eighth notes in tk13 and a sixteenth-note triplet in tk4. Measure 69 features a sixteenth-note triplet in tk10. Measure 70 shows a change in the bass line (tk2 and tk6) and a melodic phrase in tk8.



71

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

Detailed description: This block contains the musical score for measures 71, 72, and 73. It features eight staves: tk12 (melody), tk10 (guitar), tk4 (melody), tk2 (bass), tk5 (piano), tk3 (piano), tk8 (melody), and tk6 (bass). The key signature is two sharps. Measure 71 includes a triplet of eighth notes in tk4 and tk2. Measure 72 features a triplet of eighth notes in tk10. Measure 73 shows a change in the time signature to 2/4 and a melodic phrase in tk8.

74

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

77

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

80

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

83

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6

86

tk13

tk12

tk10

tk4

tk2

tk5

tk3

tk8

tk6



89

♩ = 55,000004

tk12

tk10

tk9

tk4

tk2

tk3

tk8

tk6

91 ♪ = 51,000027 ♪ = 35,000019

tk12

tk10

tk9

tk2

tk3

tk6 ♪ = 51,000027 ♪ = 35,000019

tk7

tk13

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

18 2 2 10

33

2 2

41

9 3

53

2 2 7

67

6 3 3

74

2 2 2 2 2 2

80

2 2 2 2 2 2

86

♩ = 55,000000 2

tk11

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

2 13

Musical staff for measures 1-19. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 1 has a double bar line with a '2' above it. Measures 2-4 contain notes: a dotted half note on G4, a quarter note on A4, a half note on B4, and a quarter note on C5. Measure 5 has a double bar line with a '13' above it. Measures 6-7 are rests. Measures 8-9 are rests. Measures 10-11 are rests. Measures 12-13 are rests. Measures 14-15 are rests. Measures 16-17 are rests. Measures 18-19 are rests.

20

2 14 2

Musical staff for measures 20-39. The key signature is three sharps and the time signature is 4/4. Measure 20 has a double bar line with a '2' above it. Measures 21-22 are rests. Measure 23 has a double bar line with a '14' above it. Measures 24-25 are rests. Measure 26 has a double bar line with a '2' above it. Measures 27-28 are rests. Measure 29 has a double bar line with a '2' above it. Measures 30-31 are rests. Measure 32 has a double bar line with a '2' above it. Measures 33-34 are rests. Measure 35 has a double bar line with a '2' above it. Measures 36-37 are rests. Measure 38 has a double bar line with a '2' above it. Measure 39 is a rest.

41

14 2 14

Musical staff for measures 41-60. The key signature is three sharps and the time signature is 4/4. Measure 41 has a double bar line with a '14' above it. Measures 42-43 are rests. Measure 44 has a double bar line with a '2' above it. Measures 45-46 are rests. Measure 47 has a double bar line with a '14' above it. Measures 48-49 are rests. Measure 50 has a double bar line with a '14' above it. Measures 51-52 are rests. Measure 53 has a double bar line with a '14' above it. Measures 54-55 are rests. Measure 56 has a double bar line with a '14' above it. Measures 57-58 are rests. Measure 59 has a double bar line with a '14' above it. Measure 60 is a rest.

74

2 2 2

Musical staff for measures 74-93. The key signature is three sharps and the time signature is 4/4. Measure 74 has a double bar line with a '2' above it. Measures 75-76 are rests. Measure 77 has a double bar line with a '2' above it. Measures 78-79 are rests. Measure 80 has a double bar line with a '2' above it. Measures 81-82 are rests. Measure 83 has a double bar line with a '2' above it. Measures 84-85 are rests. Measure 86 has a double bar line with a '2' above it. Measures 87-88 are rests. Measure 89 has a double bar line with a '2' above it. Measures 90-91 are rests. Measure 92 has a double bar line with a '2' above it. Measure 93 is a rest.

83

2 2 2

Musical staff for measures 83-95. The key signature is three sharps and the time signature is 4/4. Measure 83 has a double bar line with a '2' above it. Measures 84-85 are rests. Measure 86 has a double bar line with a '2' above it. Measures 87-88 are rests. Measure 89 has a double bar line with a '2' above it. Measures 90-91 are rests. Measure 92 has a double bar line with a '2' above it. Measures 93-94 are rests. Measure 95 has a double bar line with a '2' above it. The staff ends with a double bar line.

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

18

24

11

41

12

57

5

8

73

79

85

89

♩ = 55,000000

Eric Clapton - Bell Bottom Blues

tk10

♩ = 64,000000

The image displays a guitar tablature for the song 'Bell Bottom Blues' by Eric Clapton. It consists of ten staves of music, each representing a measure. The notation includes fret numbers (0-5), rhythmic values (quarter, eighth, and sixteenth notes), and various guitar-specific symbols such as 'x' for muted notes, 'u' for upbowed notes, and '3' for triplets. The piece is in 4/4 time, with a tempo of 64,000,000. The first measure is marked with a '2' above it. The second measure has a '5' above it. The eighth measure has an '8' above it and a '3' above it. The eleventh measure has a '11' above it. The fourteenth measure has a '14' above it. The sixteenth measure has a '16' above it. The eighteenth measure has an '18' above it. The twentieth measure has a '20' above it. The twenty-second measure has a '22' above it. The twenty-fourth measure has a '24' above it. The piece concludes with a 'V.S.' (Vivace) marking.

V.S.

25

28

29

32

34

36

38

40

42

43

45

46

47

49

51

53

55

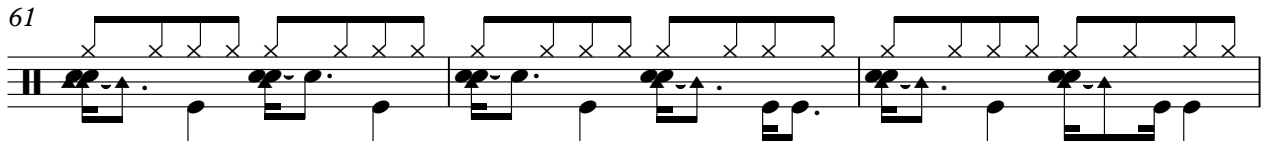
57

59

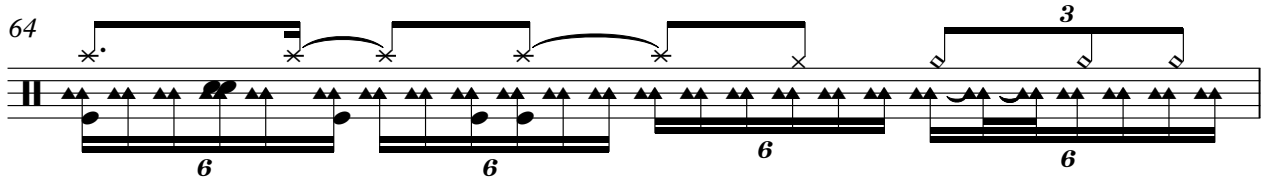
60

V.S.

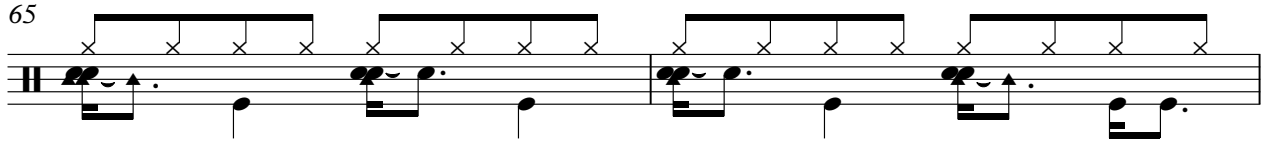
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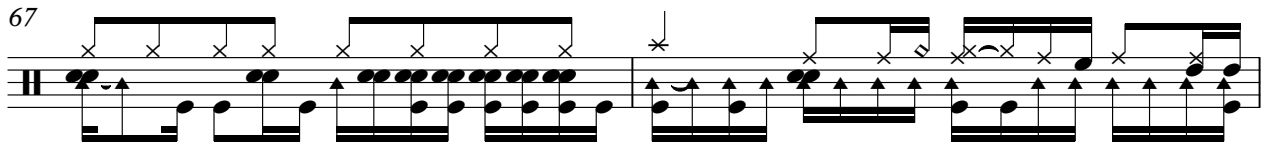
64



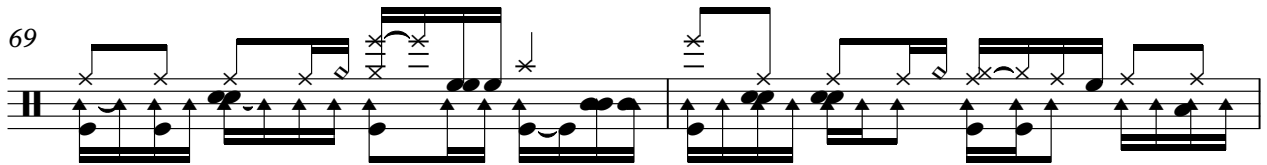
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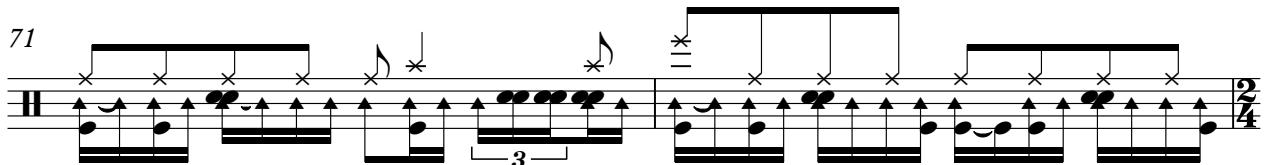
67



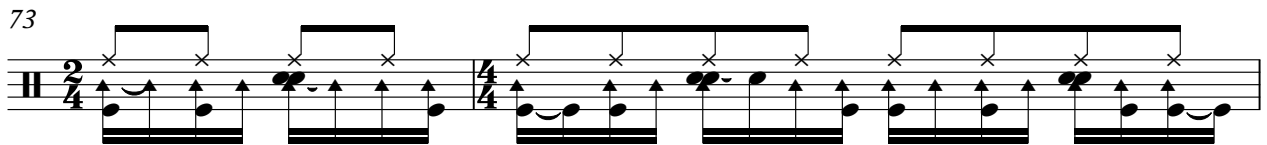
69



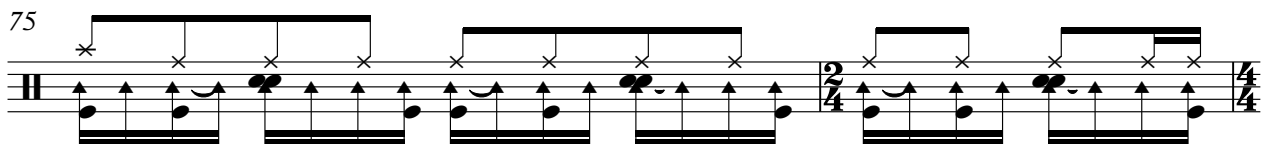
71



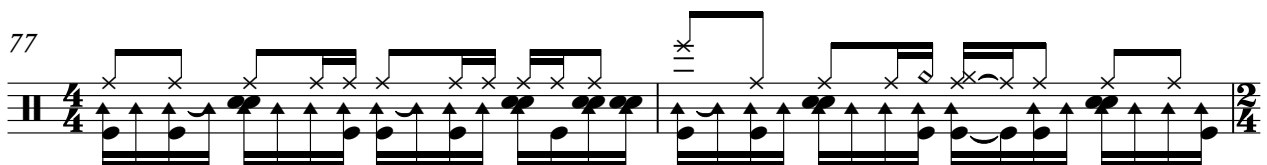
73



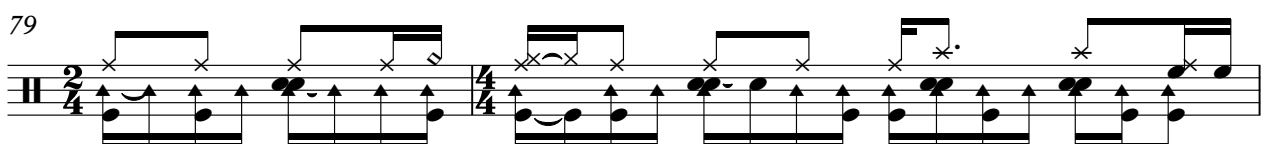
75



77



79



81

Musical notation for measure 81, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. A bracket above the first four notes indicates a group. The time signature changes from 4/4 to 2/4 and back to 4/4.

83

Musical notation for measure 83, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. A bracket above the first six notes is labeled '6', and a bracket above the next three notes is labeled '3'. The time signature changes from 4/4 to 2/4 and back to 4/4.

85

Musical notation for measure 85, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. The time signature changes from 2/4 to 4/4.

87

Musical notation for measure 87, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. The time signature changes from 2/4 to 4/4.

89

Musical notation for measure 89, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. The time signature is 4/4.

90

Musical notation for measure 90, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. Brackets below the staff are labeled '6'. A tempo marking $\text{♩} = 55,000004$ is present.

91

Musical notation for measure 91, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. Brackets below the staff are labeled '6'. A tempo marking $\text{♩} = 51,000027, 000035, 000015$ is present.

92

Musical notation for measure 92, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with upward-pointing stems, some marked with 'x' above them. Brackets below the staff are labeled '3'. The measure ends with a double bar line.

Eric Clapton - Bell Bottom Blues

tk1

♩ = 64,000000

5

7

10

13

24

27

29

31

41

61

63

66

74

83

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

5 3

11 3

17

21 3

28 3

33

37

41 12

56 2 3

64 8 2

2

tk9

77

2

89

55, 50, 00, 00, 00, 00, 00, 95

Eric Clapton - Bell Bottom Blues

tk14

♩ = 64,000000

18 2 14

38 2 3

44 3

46 3 6 3 3

47 3

49 5 2

59 14 2 2

80 2 2

86 2 2

♩ = 55,000000

Eric Clapton - Bell Bottom Blues

tk4

♩ = 64,000000

5

9

13

16

20

24

27

31

34

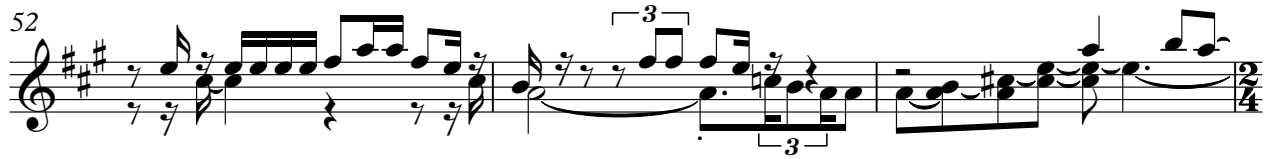
38

V.S.

42 **8**



52



55



59



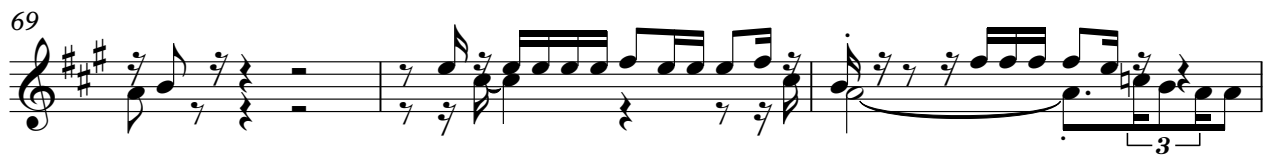
62



66



69



72



76



80



83

Musical notation for measure 83, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes eighth and sixteenth notes, rests, and a double bar line at the end of the measure.

87

Musical notation for measure 87, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a half note, a quarter note, and a half note with a slur, followed by a double bar line.

89

Musical notation for measure 89, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes eighth and sixteenth notes, rests, and a double bar line. Above the staff, there is a guitar tab notation: 55510000015 with a '2' below it, indicating a barre on the second fret.

Eric Clapton - Bell Bottom Blues

tk2

♩ = 64,000000

2

7

13

17

21

26

31

35

39

43

V.S.

47

Musical staff 47: Bass clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes with various accidentals.

50

Musical staff 50: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes.

53

Musical staff 53: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

57

Musical staff 57: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

61

Musical staff 61: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

64

Musical staff 64: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4. A triplet of eighth notes is marked with a '3' above it.

67

Musical staff 67: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

70

Musical staff 70: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

74

Musical staff 74: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

78

Musical staff 78: Bass clef, key signature of two sharps, 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes, with a measure change to 2/4 and back to 4/4.

82



86



89



Eric Clapton - Bell Bottom Blues

tk5

♩ = 64,000000

13

13

16

16

20

9

9

32

32

35

35

39

9

9

50

53

57

69

73

79

84

Musical score for measures 84-86. The piece is in D major (two sharps) and 4/4 time. Measure 84 features a treble clef with a whole rest and a bass clef with a series of chords. Measure 85 has a treble clef with a whole rest and a bass clef with a series of chords. Measure 86 has a treble clef with a whole rest and a bass clef with a series of chords. The time signature changes from 4/4 to 2/4 in measure 85 and back to 4/4 in measure 86.

87

Musical score for measures 87-90. The piece is in D major (two sharps) and 4/4 time. Measure 87 features a treble clef with a series of chords and a bass clef with a series of chords. Measure 88 has a treble clef with a whole rest and a bass clef with a whole rest. Measure 89 has a treble clef with a whole rest and a bass clef with a whole rest. Measure 90 has a treble clef with a whole rest and a bass clef with a whole rest. The time signature changes from 4/4 to 2/4 in measure 88 and back to 4/4 in measure 89. Above measure 90, there is a guitar tab: $5 \ 4 \ 3 \ 2 \ 1 \ 0 \ 0 \ 0 \ 7 \ 9 \ 5$. Below the bass staff, there are two '2' symbols indicating a double bar line.

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♩ = 64,000000

5

10

5

5

20

2

2

28

33

39

44

Musical notation for measures 44-48. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps (F# and C#). Measure 44 features a complex chordal texture in the treble with some sixteenth-note movement. Measures 45-48 continue with dense chordal accompaniment and some melodic fragments in the treble.

49

Musical notation for measures 49-53. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps. Measures 49-53 show a continuation of the dense chordal accompaniment from the previous system, with some melodic lines in the treble.

54

Musical notation for measures 54-58. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps. Measure 54 has a long note in the treble. Measures 55-58 feature a complex texture with a triplet of eighth notes in the treble and dense chordal accompaniment in the bass.

59

Musical notation for measures 59-62. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps. Measures 59-62 show a melodic line in the treble and dense chordal accompaniment in the bass.

63

Musical notation for measures 63-64. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps. Measures 63-64 feature a melodic line in the treble and dense chordal accompaniment in the bass.

65

Musical notation for measures 65-68. The system consists of a grand staff with a treble and bass clef. The key signature has two sharps. Measures 65-68 show a melodic line in the treble and dense chordal accompaniment in the bass, including a triplet of eighth notes in the treble.

67

Musical score for measures 67-71. The piece is in A major (two sharps) and 4/4 time. Measure 67 features a sixteenth-note triplet in the right hand. Measures 68-71 continue with complex rhythmic patterns and chordal textures.

72

Musical score for measures 72-76. The time signature changes to 2/4 for measures 72-73 and 75-76, and 4/4 for measures 74 and 76. The melody in the right hand is more active, with eighth and sixteenth notes.

77

Musical score for measures 77-80. Measures 77-78 are in 4/4 time, while measures 79-80 are in 2/4 time. Measure 79 contains a triplet in the right hand.

81

Musical score for measures 81-83. Measures 81-82 are in 4/4 time, and measure 83 is in 2/4 time. The right hand features a series of sixteenth-note runs.

84

Musical score for measures 84-86. Measures 84-85 are in 4/4 time, and measure 86 is in 2/4 time. The right hand has a melodic line with some grace notes.

87

Musical score for measures 87-91. Measures 87-88 are in 4/4 time, and measures 89-91 are in 2/4 time. The right hand has a complex melodic pattern with many sixteenth notes.

4

90

$\text{♩} = 55, 0, 5, 0, 3, 0, 0, 0, 1, 0, 1, 5$

This image shows musical notation for a guitar piece. At the top left, the number '4' indicates the measure number. Above the staff, the number '90' is written. To the right of this, a sequence of fret numbers is provided: 55, 0, 5, 0, 3, 0, 0, 0, 1, 0, 1, 5. Below this sequence, the number '3' is written. The musical notation consists of two staves: a treble clef staff (Guitar) and a bass clef staff (Piano). The treble staff contains a melodic line with a slur over a series of notes and some rests, and a guitar-specific notation with vertical strokes and fret numbers. The bass staff contains a simple accompaniment with rests and a few notes. The piece concludes with a double bar line.

Eric Clapton - Bell Bottom Blues

tk8

♩ = 64,000000

2 8

14

18

24

29 6 2 3

42

47

52

57

62 3 3

V.S.

Eric Clapton - Bell Bottom Blues

♩ = 64,000000

14

17

22

27

32

35

40

43

2

46

tk6

49

53

57

61

3

66

69

73

78

81

85 tk6 3

89 = 55,50,40,20,95

Eric Clapton - Bell Bottom Blues

tk7

♩ = 64,000000

2

5

8

12

14

5

2

26

28

30

32

5

2

2

41

14

2

2

2

tk7

61

63

66

68

82

♩ = 55-05000000015
3

90