

Willie Mitchell Al Green Al Jackson - Let`S Stay Together Al Green

♩ = 103,000046

tk9

tk7

tk8

tk10

tk12

tk11

tk2

tk15

tk5

tk6

tk1

tk13

tk3

♩ = 103,000046

tk14

7

tk10

tk12

tk11

tk2

tk5

tk6

tk1

Detailed description: This musical score block covers measures 7 through 9. It features seven tracks: tk10 (drums), tk12 (guitar), tk11 (guitar), tk2 (bass), tk5 (guitar), tk6 (guitar), and tk1 (guitar). tk10 has a complex, syncopated drum pattern. tk12, tk11, and tk2 play melodic lines with various articulations. tk5 and tk6 play sustained chords with long note values. tk1 has a sparse, rhythmic accompaniment.



10

tk10

tk12

tk11

tk2

tk5

tk6

tk1

Detailed description: This musical score block covers measures 10 through 12. It features the same seven tracks as the previous block. tk10 continues with its drum pattern. tk12, tk11, and tk2 play melodic lines. tk5 and tk6 play sustained chords. tk1 has a sparse, rhythmic accompaniment.

13

tk10
tk12
tk11
tk2
tk5
tk6
tk1
tk3



16

tk10
tk12
tk11
tk2
tk1
tk3

20

tk10
tk12
tk11
tk2
tk5
tk6
tk1
tk13
tk3
tk14



24

tk10
tk12
tk11
tk2
tk5
tk6
tk1
tk13
tk14

27

tk10
tk12
tk11
tk2
tk5
tk6
tk1
tk13
tk14



30

tk10
tk12
tk11
tk2
tk5
tk6
tk1
tk13
tk3
tk14

33

tk10
tk12
tk11
tk2
tk1
tk3

Detailed description: This musical system covers measures 33 to 35. Track tk10 (drums) features a consistent pattern of eighth notes with accents. Track tk12 (guitar) plays chords with a rhythmic pattern of eighth notes. Track tk11 (guitar) plays chords with a similar rhythmic pattern. Track tk2 (bass) has a melodic line with eighth notes and accents. Track tk1 (guitar) has a melodic line with a long slur over the first two measures. Track tk3 (bass) has a long slur over the first two measures.



36

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk15
tk1
tk3

Detailed description: This musical system covers measures 36 to 38. Tracks tk9, tk7, and tk8 are mostly silent. Track tk10 (drums) continues with its eighth-note pattern. Track tk12 (guitar) plays chords with eighth notes. Track tk11 (guitar) plays chords with eighth notes. Track tk2 (bass) has a melodic line with eighth notes and accents. Track tk15 (bass) is mostly silent. Track tk1 (guitar) has a melodic line with a triplet in the second measure. Track tk3 (bass) has a long slur over the first two measures.

39

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk15
tk1
tk13



42

tk10
tk12
tk11
tk2
tk15
tk1
tk13

45

tk10
tk12
tk11
tk2
tk6
tk1
tk13
tk14



48

tk10
tk12
tk11
tk2
tk13
tk14

51

tk9

tk7

tk8

tk10

tk12

tk11

tk2

tk1

tk13

tk14

54

tk9

tk7

tk8

tk10

tk12

tk11

tk2

tk15

tk5

tk6

tk1

tk13

tk14



57

tk10

tk12

tk11

tk2

tk5

tk6

tk1

60

tk10

tk12

tk11

tk2

tk5

tk6

tk1

tk13



63

tk10

tk12

tk11

tk2

tk1

tk3

66

tk10
tk12
tk11
tk2
tk1
tk3

Detailed description: This musical system covers measures 66 to 68. Track tk10 (drums) features a consistent pattern of eighth notes with accents. Track tk12 (guitar) plays a series of chords, including triads and dyads. Track tk11 (guitar) provides harmonic support with chords and some melodic lines. Track tk2 (bass) has a rhythmic pattern of eighth notes. Track tk1 (guitar) has sparse melodic fragments. Track tk3 (bass) plays a simple bass line.



69

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk3

Detailed description: This musical system covers measures 69 to 71. Tracks tk9, tk7, and tk8 are mostly silent. Track tk10 (drums) continues with its eighth-note pattern. Track tk12 (guitar) plays chords with some melodic movement. Track tk11 (guitar) has more active melodic lines. Track tk2 (bass) continues its eighth-note pattern. Track tk1 (guitar) has melodic lines with some rests. Track tk13 (guitar) and tk3 (bass) have long, sustained notes or rests.

72

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk3



75

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk14

78

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk3
tk14



81

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk3

84

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk14



87

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk3
tk14

90

tk10
tk12
tk11
tk2
tk1
tk13



93

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk14

96

tk9
tk7
tk8
tk10
tk12
tk11
tk2
tk1
tk13
tk14

Detailed description: This system of musical notation covers measures 96, 97, and 98. It consists of ten staves. tk9, tk7, and tk8 are vocal staves with lyrics. tk10 is a piano accompaniment staff with a complex rhythmic pattern. tk12 and tk11 are guitar staves with chords and melodic lines. tk2 is a bass line. tk1 is a melodic line. tk13 and tk14 are bass staves with sustained notes.



99

tk10
tk12
tk11
tk2
tk1
tk13
tk3

Detailed description: This system of musical notation covers measures 99, 100, and 101. It consists of seven staves. tk10 is a piano accompaniment staff. tk12 and tk11 are guitar staves with chords and melodic lines. tk2 is a bass line. tk1 is a melodic line. tk13 and tk3 are bass staves with sustained notes.

102

tk10

tk12

tk11

tk2

tk6

tk1

tk13

tk3

Detailed description: This system of musical notation covers measures 102 to 104. It includes tracks tk10 (drum), tk12 (guitar), tk11 (guitar), tk2 (bass), tk6 (piano), tk1 (melody), tk13 (guitar), and tk3 (bass). tk10 features a complex drum pattern with many sixteenth notes. tk12 and tk11 play chords with some melodic movement. tk2 has a steady bass line. tk6 is mostly silent with some chords at the end. tk1 has a melodic line with some grace notes. tk13 has a sustained chord with a tremolo effect. tk3 has a simple bass line.



105

tk9

tk7

tk8

tk10

tk12

tk11

tk2

tk6

tk1

tk13

tk14

Detailed description: This system of musical notation covers measures 105 to 107. It includes tracks tk9 (melody), tk7 (guitar), tk8 (bass), tk10 (drum), tk12 (guitar), tk11 (guitar), tk2 (bass), tk6 (piano), tk1 (melody), tk13 (guitar), and tk14 (bass). tk9 has a melodic line with some grace notes. tk7 and tk8 play chords. tk10 features a complex drum pattern. tk12 and tk11 play chords with some melodic movement. tk2 has a steady bass line. tk6 is mostly silent with some chords at the end. tk1 has a melodic line with some grace notes. tk13 has a sustained chord with a tremolo effect. tk14 has a simple bass line.

108

tk9

tk7

tk8

tk10

tk12

tk11

tk2

tk6

tk1

tk13

tk14

♩ = 103,000046

2

6 31

40 11

55 15

74 3

81 3

88 6

98 6

106

♩ = 103,000046

2

6 31

40 11

55 15

74 3

81 3

88 6

98 6

106

♩ = 103,000046

2

6

31

41

11

55

15

74

3

81

3

88

6

98

6

106

Detailed description: This is a bass guitar score for the song 'Let's Stay Together' by Willie Mitchell, Al Green, and Al Jackson. The score is written in 4/4 time with a tempo of 103,000046. It consists of ten staves of music. The first staff starts with a measure containing a whole note chord, followed by a measure with a triplet of eighth notes. The second staff begins with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The third staff starts with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The fourth staff begins with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The fifth staff starts with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The sixth staff begins with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The seventh staff starts with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The eighth staff begins with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The ninth staff starts with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes. The tenth staff begins with a triplet of eighth notes, followed by a measure with a whole note chord, and then a measure with a triplet of eighth notes.

Willie Mitchell Al Green Al Jackson - Let`S Stay Together

tk10

♩ = 103,000046

Staff 1: Treble clef, 4/4 time signature. Starts with a whole rest, followed by a melodic line: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 2: Treble clef, 4/4 time signature. Starts with a melodic line: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7. Then guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 3: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 4: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 5: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 6: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 7: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 8: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 9: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

Staff 10: Treble clef, 4/4 time signature. Guitar accompaniment: quarter notes G4, A4, B4, C5, quarter notes D5, E5, F5, G5, quarter notes A5, B5, C6, D6, quarter notes E6, F6, G6, A6, quarter notes B6, C7, D7, E7.

V.S.

27

Musical notation for measures 27-28. The top staff shows a guitar-like pattern with 'x' marks above notes. The bottom staff shows a bass line with eighth and sixteenth notes.

29

Musical notation for measures 29-30. Similar to the previous system, with guitar-like patterns and a bass line.

31

Musical notation for measures 31-32. Similar to the previous system, with guitar-like patterns and a bass line.

33

Musical notation for measures 33-34. Similar to the previous system, with guitar-like patterns and a bass line.

35

Musical notation for measures 35-36. Similar to the previous system, with guitar-like patterns and a bass line.

37

Musical notation for measures 37-38. Similar to the previous system, with guitar-like patterns and a bass line.

39

Musical notation for measures 39-40. Similar to the previous system, with guitar-like patterns and a bass line.

41

Musical notation for measures 41-42. Similar to the previous system, with guitar-like patterns and a bass line.

43

Musical notation for measures 43-44. Similar to the previous system, with guitar-like patterns and a bass line.

45

Musical notation for measures 45-46. Similar to the previous system, with guitar-like patterns and a bass line.

47

Musical notation for measure 47, consisting of two staves. The top staff shows guitar chords with 'x' marks indicating fretted notes. The bottom staff shows the bass line with eighth and sixteenth notes.

49

Musical notation for measure 49, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

51

Musical notation for measure 51, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

53

Musical notation for measure 53, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

55

Musical notation for measure 55, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

57

Musical notation for measure 57, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

59

Musical notation for measure 59, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

61

Musical notation for measure 61, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

63

Musical notation for measure 63, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

65

Musical notation for measure 65, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

V.S.

67

Musical notation for measure 67, consisting of two staves. The top staff shows guitar chords with 'x' marks indicating fretted notes. The bottom staff shows a bass line with eighth and quarter notes.

69

Musical notation for measure 69, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

71

Musical notation for measure 71, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

73

Musical notation for measure 73, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

75

Musical notation for measure 75, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

77

Musical notation for measure 77, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

79

Musical notation for measure 79, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

81

Musical notation for measure 81, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

83

Musical notation for measure 83, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

85

Musical notation for measure 85, consisting of two staves. The top staff shows guitar chords with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

87

Musical notation for measure 87, featuring guitar chords and a bass line.

89

Musical notation for measure 89, featuring guitar chords and a bass line.

91

Musical notation for measure 91, featuring guitar chords and a bass line.

93

Musical notation for measure 93, featuring guitar chords and a bass line.

95

Musical notation for measure 95, featuring guitar chords and a bass line.

98

Musical notation for measure 98, featuring guitar chords and a bass line.

100

Musical notation for measure 100, featuring guitar chords and a bass line.

102

Musical notation for measure 102, featuring guitar chords and a bass line.

104

Musical notation for measure 104, featuring guitar chords and a bass line.

106

Musical notation for measure 106, featuring guitar chords and a bass line.

V.S.

6

tk10

108

The image displays a musical score for guitar, consisting of two staves. The top staff is a guitar tablature, and the bottom staff is a standard musical notation. The tablature uses 'x' marks to indicate fretted notes and 'o' marks for open strings. The notation includes various note values, stems, and beams, indicating a complex rhythmic pattern. The piece is identified by the number '6' and the title 'tk10'. The measure number '108' is also present.

♩ = 103,000046

6

10

13

18

23

27

31

37

40

4

47

Musical staff 47: Treble clef, key signature of one flat. Measures 47-49 feature complex chordal textures with triplets. Measure 50 starts with a triplet of eighth notes.

50

Musical staff 50: Treble clef, key signature of one flat. Measures 50-52 continue the complex chordal textures with various rhythmic patterns.

53

Musical staff 53: Treble clef, key signature of one flat. Measures 53-56 show a mix of chordal textures and melodic lines.

57

Musical staff 57: Treble clef, key signature of one flat. Measures 57-60 feature melodic lines with some chordal accompaniment.

61

Musical staff 61: Treble clef, key signature of one flat. Measures 61-65 show melodic lines with various rhythmic values.

66

Musical staff 66: Treble clef, key signature of one flat. Measures 66-70 feature complex chordal textures.

71

Musical staff 71: Treble clef, key signature of one flat. Measures 71-74 show melodic lines with some chordal accompaniment.

75

Musical staff 75: Treble clef, key signature of one flat. Measures 75-78 feature complex chordal textures.

79

Musical staff 79: Treble clef, key signature of one flat. Measures 79-82 show melodic lines with some chordal accompaniment.

83

Musical staff 83: Treble clef, key signature of one flat. Measures 83-86 feature complex chordal textures.

88



92



96



101



105



107



Willie Mitchell Al Green Al Jackson - Let`S Stay Together

tk11

♩ = 103,000046

6

10

13

17

22

26

30

34

39

43

V.S.

47

50

53

57

61

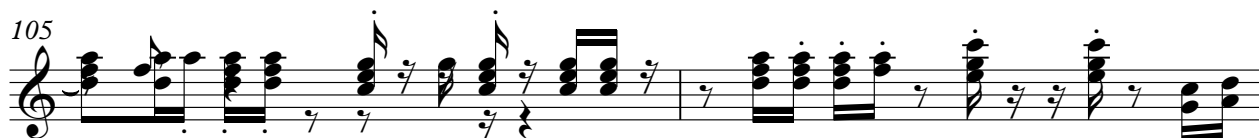
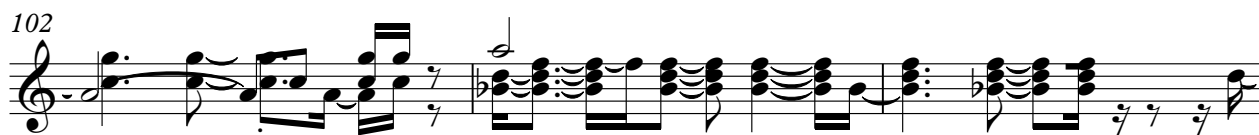
65

70

74

77

81



41



45



49



52



56



60



64



67



70



74



77



80



84



87



90



93



96



99



103



106



V.S.

♩ = 103,000046

37

37

42

9

54

53

♩ = 103,000046

6

13

8

27

24

56

56

61

47

Willie Mitchell Al Green Al Jackson - Let`S Stay Together

tk1

♩ = 103,000046

6

10

14

18

22

26

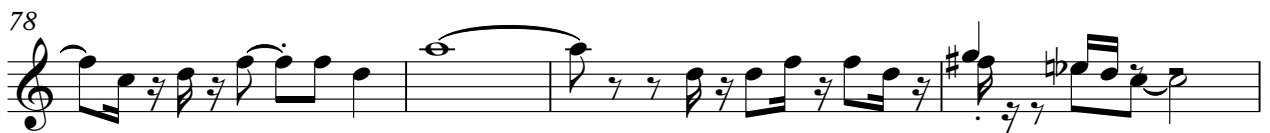
31

36

41

44

5



♩ = 103,000046

2 16

23

31 8

46

52 6

63 8

78

86

94

102

♩ = 103,000046

14

20

8

34

24

63

70

2

5

81

6

92

6

101

7

Detailed description: This is a guitar score for the song 'Let's Stay Together' by Willie Mitchell, Al Green, and Al Jackson. The score is written in 4/4 time with a tempo of 103,000046. It consists of eight staves of music. The first staff starts at measure 14 and contains a whole rest followed by a melodic line. The second staff starts at measure 20 and contains a whole rest followed by a melodic line. The third staff starts at measure 34 and contains a whole rest followed by a melodic line. The fourth staff starts at measure 63 and contains a melodic line. The fifth staff starts at measure 70 and contains a whole rest followed by a melodic line. The sixth staff starts at measure 81 and contains a melodic line. The seventh staff starts at measure 92 and contains a melodic line. The eighth staff starts at measure 101 and contains a whole rest followed by a melodic line.

Willie Mitchell Al Green Al Jackson - Let`S Stay Together

tk14

♩ = 103,000046

2 16

23

31 14

49

55 22 6

86 6

97 6

106