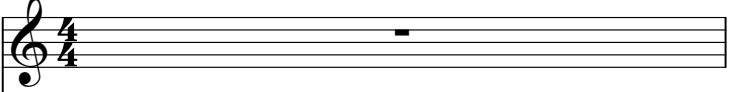
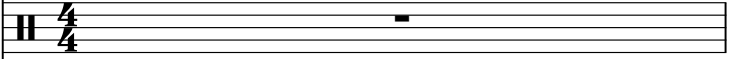




# Audioslave - Be yourself


♩ = 90, 90, 000, 90, 0

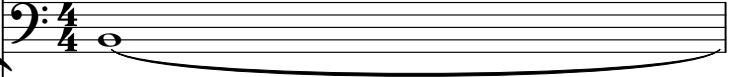
Tim Commerford (Background Chorus) 

Brad Wilk 

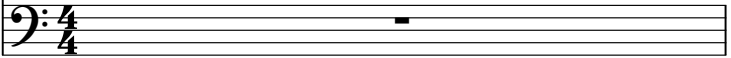
Tom Morello 

Morello Background 

Morello Effects 

Tim Commerford 

♩ = 90, 90, 000, 90, 0

Chris Cornell 

Tom Morello 

Tim Commerford 

3  $\text{♩} = 90,000092$

Tom Morello

Tim Commerford

This musical system shows measures 3. It features two staves: a treble clef staff for Tom Morello and a bass clef staff for Tim Commerford. The key signature has one sharp (F#). The tempo is marked as quarter note = 90,000092. Measure 3 contains a triplet of eighth notes in the treble staff and a single eighth note in the bass staff.

4

Tom Morello

Tim Commerford

This musical system shows measure 4. It features two staves: a treble clef staff for Tom Morello and a bass clef staff for Tim Commerford. The key signature has one sharp (F#). Measure 4 contains a complex melodic line in the treble staff and a single eighth note in the bass staff.

5  $\text{♩} = 120,000060$

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

This musical system shows measure 5. It features four staves: a drum staff for Brad Wilk, a treble clef staff for Tom Morello, another treble clef staff for Morello Effects, and a bass clef staff for Tim Commerford. The key signature has one sharp (F#). The tempo is marked as quarter note = 120,000060. The drum staff shows a pattern of eighth notes. The treble staves show complex melodic lines, and the bass staff shows a steady eighth-note bass line.

7

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

9

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

11

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

13 ♩ = 120,000000

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

♩ = 120,000000

15

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

17

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

19

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

21 ♩ = 120,000000

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

♩ = 120,000000

23

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

25

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score covers measures 25 and 26. It features five staves: Brad Wilk (drums), Tom Morello (vocals), Morello Effects (guitar), Tim Commerford (bass), and Chris Cornell (bass). The music is in 4/4 time. Brad Wilk plays a consistent drum pattern of eighth notes. Tom Morello has a vocal line with a melodic contour. Morello Effects plays a rhythmic guitar line with a mix of eighth and sixteenth notes. Tim Commerford plays a bass line with eighth notes. Chris Cornell plays a bass line with a mix of eighth and quarter notes.

27

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score covers measures 27 and 28. It features five staves: Brad Wilk (drums), Tom Morello (vocals), Morello Effects (guitar), Tim Commerford (bass), and Chris Cornell (bass). The music is in 4/4 time. Brad Wilk plays a drum pattern that changes in measure 28 to include a double bass drum. Tom Morello has a vocal line with a melodic contour. Morello Effects plays a rhythmic guitar line with a mix of eighth and sixteenth notes, and a dense chordal texture in measure 28. Tim Commerford plays a bass line with eighth notes. Chris Cornell plays a bass line with a mix of eighth and quarter notes.

29

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

31

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell



33

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

35

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

37

Brad Wilk  
Tom Morello  
Morello Effects  
Tim Commerford  
Chris Cornell

Detailed description: This musical score covers measures 37 and 38. Brad Wilk's drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. Tom Morello's guitar part consists of a series of chords in the first two measures, followed by a melodic line in the third measure. Morello Effects' guitar part mirrors the chordal structure of Tom Morello's part. Tim Commerford's bass line is a steady eighth-note pattern. Chris Cornell's vocal line is mostly silent, with a few notes in the final measure.

39

Brad Wilk  
Tom Morello  
Morello Effects  
Tim Commerford

Detailed description: This musical score covers measures 39 and 40. Brad Wilk's drum part continues with the eighth-note pattern and cymbal hits. Tom Morello's guitar part features a melodic line with a sharp sign (#) in the first measure and a fermata over the second measure. Morello Effects' guitar part continues with a melodic line similar to Tom Morello's. Tim Commerford's bass line remains a steady eighth-note pattern.

41

♩ = 120,000000

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

43

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

45

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

47

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

49

♩ = 120,000000

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

51

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

53

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

55

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

57

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

59

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

61

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

63

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell



65

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score for measures 65-66 features six staves. The top staff is for Tim Commerford (Background Chorus) in treble clef, showing a whole rest in measure 65 and a half note in measure 66. The second staff is for Brad Wilk in drum notation, with 'x' marks for cymbals and stems for the kit. The third and fourth staves are for Tom Morello and Morello Effects, both in treble clef, showing complex guitar riffs with various effects. The fifth staff is for Tim Commerford in bass clef, with a steady eighth-note bass line. The sixth staff is for Chris Cornell in bass clef, with a melodic line that includes a long note in measure 65 and a more active line in measure 66.

67

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score for measures 67-68 features six staves. The top staff is for Tim Commerford (Background Chorus) in treble clef, with a whole rest in measure 67 and a half note in measure 68. The second staff is for Brad Wilk in drum notation. The third and fourth staves are for Tom Morello and Morello Effects, both in treble clef, with guitar riffs. The fifth staff is for Tim Commerford in bass clef, with a steady eighth-note bass line. The sixth staff is for Chris Cornell in bass clef, with a melodic line that includes a long note in measure 67 and a more active line in measure 68.

69

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

71

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

73

Tim Commerford (Background Chorus)

Musical score for measures 73-74. The score includes parts for Tim Commerford (Background Chorus), Brad Wilk (Drums), Tom Morello (Guitar), Morello Effects (Guitar), Tim Commerford (Bass), and Chris Cornell (Bass). The music is in 4/4 time. The guitar parts feature complex rhythmic patterns and effects. The bass parts provide a steady accompaniment.

75

Musical score for measures 75-76. The score includes parts for Brad Wilk (Drums), Tom Morello (Guitar), Morello Effects (Guitar), and Tim Commerford (Bass). The music continues with similar rhythmic patterns and guitar effects. The bass part remains consistent with the previous measures.

77

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

79

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

81

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

82

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This block contains the musical notation for measures 82 and 83. It features four staves: Brad Wilk (drums), Tom Morello (guitar), Morello Effects (guitar), and Tim Commerford (bass). Brad Wilk's part shows a drum pattern with 'x' marks above the staff indicating cymbal hits. Tom Morello and Morello Effects play a melodic line with eighth notes. Tim Commerford plays a bass line with a mix of eighth and quarter notes, including a sharp sign on the final note of measure 83.

83

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This block contains the musical notation for measures 83 and 84. It features four staves: Brad Wilk (drums), Tom Morello (guitar), Morello Effects (guitar), and Tim Commerford (bass). Brad Wilk's part shows a drum pattern with 'x' marks above the staff indicating cymbal hits. Tom Morello and Morello Effects play a melodic line with eighth notes. Tim Commerford plays a bass line with a mix of eighth and quarter notes.

84

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This block contains the musical notation for measures 84 and 85. It features four staves: Brad Wilk (drums), Tom Morello (guitar), Morello Effects (guitar), and Tim Commerford (bass). Brad Wilk's part shows a drum pattern with 'x' marks above the staff indicating cymbal hits. Tom Morello and Morello Effects play a melodic line with eighth notes. Tim Commerford plays a bass line with a mix of eighth and quarter notes.

85

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This system covers measures 85 and 86. Brad Wilk's drum part features a consistent pattern of snare and tom hits, with 'x' marks above the staff indicating specific drum sounds. Tom Morello's guitar part consists of eighth-note patterns in the treble clef. Morello Effects provides a complex, multi-layered guitar texture with various effects. Tim Commerford's bass line is in the bass clef, featuring a steady eighth-note rhythm.

86

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This system covers measures 86 and 87. Brad Wilk's drum part continues with the same pattern as in measure 85. Tom Morello's guitar part shows a change in the eighth-note pattern. Morello Effects continues with its complex texture. Tim Commerford's bass line includes a sharp sign (#) on the final note of the second measure, indicating a key signature change.

87

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description: This system covers measures 87 and 88. Brad Wilk's drum part remains consistent. Tom Morello's guitar part continues with the eighth-note pattern. Morello Effects maintains its complex texture. Tim Commerford's bass line continues with the eighth-note rhythm.

88

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description of measures 88-89: The score is for four parts. Brad Wilk (drums) has a pattern of eighth notes with 'x' marks above them, indicating a specific drum sound or technique. Tom Morello (guitar) has a melodic line consisting of quarter and eighth notes. Morello Effects (guitar) has a fast eighth-note pattern. Tim Commerford (bass) has a steady eighth-note line.

89

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Detailed description of measures 89-90: The score is for four parts. Brad Wilk (drums) has a pattern of eighth notes with 'x' marks above them, indicating a specific drum sound or technique. Tom Morello (guitar) has a melodic line consisting of quarter and eighth notes. Morello Effects (guitar) has a fast eighth-note pattern. Tim Commerford (bass) has a steady eighth-note line.

90

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Detailed description: This block contains the musical notation for measures 90 and 91. It features five staves. The top staff is for Brad Wilk (drums) in a double bar line with a 7/8 time signature. The second staff is for Tom Morello (lead guitar) in treble clef, showing a melodic line with a sharp sign. The third staff is for Morello Effects (guitar) in treble clef, showing a chordal accompaniment. The fourth staff is for Tim Commerford (bass) in bass clef, showing a steady eighth-note bass line. The fifth staff is for Chris Cornell (vocals) in bass clef, showing a vocal line with a sharp sign. The measure number '90' is at the top left, and '91' is at the top left of the second system.

91

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Detailed description: This block contains the musical notation for measures 91 and 92. It features five staves. The top staff is for Brad Wilk (drums) in a double bar line with a 7/8 time signature. The second staff is for Tom Morello (lead guitar) in treble clef, showing a melodic line with a sharp sign. The third staff is for Morello Effects (guitar) in treble clef, showing a chordal accompaniment. The fourth staff is for Tim Commerford (bass) in bass clef, showing a steady eighth-note bass line. The fifth staff is for Chris Cornell (vocals) in bass clef, showing a vocal line with a sharp sign. The measure number '91' is at the top left, and '92' is at the top left of the second system.



92

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

93

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

94

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Detailed description: This block contains the musical notation for measures 94 and 95. It features five staves: Brad Wilk (drums), Tom Morello (guitar), Morello Effects (guitar), Tim Commerford (bass), and Chris Cornell (bass). Measure 94 includes a drum solo for Brad Wilk with a double bar line and a 7-measure rest, and guitar parts for Tom Morello and Morello Effects. Measure 95 continues the guitar parts and adds bass lines for Tim Commerford and Chris Cornell. The music is in a key with one sharp (F#) and a 4/4 time signature.

95

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Detailed description: This block contains the musical notation for measures 95 and 96. It features five staves: Brad Wilk (drums), Tom Morello (guitar), Morello Effects (guitar), Tim Commerford (bass), and Chris Cornell (bass). Measure 95 includes a drum solo for Brad Wilk with a double bar line and a 7-measure rest, and guitar parts for Tom Morello and Morello Effects. Measure 96 continues the guitar parts and adds bass lines for Tim Commerford and Chris Cornell. The music is in a key with one sharp (F#) and a 4/4 time signature.

96

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

97

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

98

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score for measures 98-99 features five staves. The top staff, Brad Wilk (drums), uses a double bar line and a 7/8 time signature. The second staff, Tom Morello (lead guitar), is in treble clef with a key signature of one sharp (F#). The third staff, Morello Effects (rhythm guitar), is in treble clef with a key signature of one sharp. The fourth staff, Tim Commerford (bass), is in bass clef with a key signature of one sharp. The fifth staff, Chris Cornell (vocals), is in bass clef with a key signature of one sharp. The music consists of rhythmic patterns and melodic lines for each instrument.

99

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

This musical score for measures 99-100 continues the five-staff arrangement. The top staff, Brad Wilk (drums), shows a 7/8 time signature. The second staff, Tom Morello (lead guitar), is in treble clef with a key signature of one sharp. The third staff, Morello Effects (rhythm guitar), is in treble clef with a key signature of one sharp. The fourth staff, Tim Commerford (bass), is in bass clef with a key signature of one sharp. The fifth staff, Chris Cornell (vocals), is in bass clef with a key signature of one sharp. The music continues with rhythmic and melodic elements for each part.

100

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

101

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

102

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Detailed description: This musical score covers measures 102 and 103. Measure 102 starts with a double bar line and a sharp sign. Brad Wilk's drum part features a snare drum on the first beat, followed by a pattern of eighth notes. Tom Morello's guitar part has a melodic line with a sharp sign on the second beat. Morello Effects play a series of chords, with a sharp sign on the second beat. Tim Commerford's bass part is mostly silent in measure 102. Chris Cornell's vocal part has a single note on the first beat and a series of notes on the second beat, with a sharp sign. Measure 103 continues the patterns from measure 102.

103

Brad Wilk

Tom Morello

Tim Commerford

Chris Cornell

Detailed description: This musical score covers measures 103 and 104. Measure 103 starts with a double bar line and a sharp sign. Brad Wilk's drum part features a snare drum on the first beat, followed by a pattern of eighth notes. Tom Morello's guitar part has a series of chords, with a sharp sign on the first beat. Tim Commerford's bass part has a series of notes, with a sharp sign on the first beat. Chris Cornell's vocal part has a long note on the first beat and a series of notes on the second beat, with a sharp sign. Measure 104 continues the patterns from measure 103.

104

Brad Wilk

Tom Morello

Tim Commerford

Chris Cornell

This system of music covers measures 104 and 105. It features four staves: Brad Wilk (drums), Tom Morello (guitar), Tim Commerford (bass), and Chris Cornell (vocals). Brad Wilk's part consists of a steady drum pattern with a cymbal flourish at the start of measure 104. Tom Morello's part is a complex guitar riff with many chords and a melodic line. Tim Commerford's part is a consistent bass line. Chris Cornell's part has two vocal lines: the first in measure 104 has a slur over three notes, and the second in measure 105 has a slur over two notes.

106

Brad Wilk

Tom Morello

Tim Commerford

Chris Cornell

This system of music covers measures 106 and 107. It features the same four staves. Brad Wilk's part continues with the drum pattern. Tom Morello's part continues with the guitar riff. Tim Commerford's part continues with the bass line. Chris Cornell's part has two vocal lines, each with a slur over two notes.

108

Brad Wilk

Tom Morello

Tim Commerford

Chris Cornell

This system of music covers measures 108 and 109. It features the same four staves. Brad Wilk's part continues with the drum pattern. Tom Morello's part continues with the guitar riff. Tim Commerford's part continues with the bass line. Chris Cornell's part has two vocal lines: the first in measure 108 has a slur over three notes, and the second in measure 109 has a slur over two notes.

110

Brad Wilk  
Tom Morello  
Tim Commerford  
Chris Cornell

3

Detailed description: This musical score covers measures 110 and 111. Brad Wilk's part is on a drum set, showing a consistent pattern of eighth notes. Tom Morello's part is on a guitar, featuring a series of chords in the treble clef. Tim Commerford's part is on a bass guitar, playing a steady eighth-note line. Chris Cornell's part is on a bass clef, showing a melodic line with a sharp sign and a slur over two notes. A measure rest '3' is indicated below the Chris Cornell staff.

112

Brad Wilk  
Tom Morello  
Morello Effects  
Tim Commerford  
Chris Cornell

Detailed description: This musical score covers measures 112 and 113. Brad Wilk's part is on a drum set, with asterisks above the first two measures indicating specific drum patterns. Tom Morello's part is on a guitar, showing a melodic line with a sharp sign. Morello Effects' part is on a guitar, featuring a series of chords in the treble clef. Tim Commerford's part is on a bass guitar, playing a steady eighth-note line. Chris Cornell's part is on a bass clef, showing a melodic line with a sharp sign and a slur over two notes.



114

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Musical score for measures 114-115. The score includes staves for Tim Commerford (Background Chorus), Brad Wilk (Drums), Tom Morello (Guitar), Morello Effects (Guitar), Tim Commerford (Bass), and Chris Cornell (Bass). The music is in a key with one sharp (F#) and a 4/4 time signature. The background chorus part is a melodic line in the treble clef. The drums feature a consistent pattern of snare and bass drum hits. The guitar parts consist of rhythmic patterns and chords. The bass parts provide a steady accompaniment.

116

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

Musical score for measures 116-117. The score includes staves for Tim Commerford (Background Chorus), Brad Wilk (Drums), Tom Morello (Guitar), Morello Effects (Guitar), Tim Commerford (Bass), and Chris Cornell (Bass). The background chorus part is a melodic line in the treble clef. The drums feature a consistent pattern of snare and bass drum hits. The guitar parts consist of rhythmic patterns and chords. The bass parts provide a steady accompaniment.

118

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Effects

Tim Commerford

Chris Cornell

120

Tim Commerford (Background Chorus)

Brad Wilk

Tom Morello

Morello Background

Morello Effects

Tim Commerford

Chris Cornell

122

Brad Wilk

Tom Morello

Morello Background

Morello Effects

Tim Commerford

Chris Cornell

124

Brad Wilk

Tom Morello

Morello Background

Morello Effects

Tim Commerford

Chris Cornell

126

Brad Wilk

Tom Morello

Morello Background

Morello Effects

Tim Commerford

Chris Cornell

128

Brad Wilk

Tom Morello

Morello Background

Morello Effects

Tim Commerford

Chris Cornell

Audioslave - Be yourself  
Tim Commerford (Background Chorus)

♩ = 90,000,000 20   ♩ = 90,000,000 20   ♩ = 120,000,000 60   ♩ = 120,000,000   ♩ = 120,000,000

2   2   8   8   21

42   ♩ = 120,000,000   ♩ = 120,000,000

8   10   2

64

2   2

72

40

115

2   13

♩ = 90,000092   ♩ = 120,000060

2   2

8

13 ♩ = 120,000000

18   ♩ = 120,000000

23

28

32

36

40   ♩ = 120,000000

44

2

Brad Wilk

♩ = 120,000000

48

Musical staff for measures 48-51. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

52

Musical staff for measures 52-55. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

56

Musical staff for measures 56-59. Measure 56 starts with a treble clef and a common time signature. Measures 57-59 show a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

60

Musical staff for measures 60-63. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

64

Musical staff for measures 64-67. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

68

Musical staff for measures 68-71. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

72

Musical staff for measures 72-75. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

76

Musical staff for measures 76-79. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

80

Musical staff for measures 80-83. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

84

Musical staff for measures 84-87. The staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific guitar technique. The notes are grouped in pairs across four measures.

88

Musical notation for measure 88, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

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 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

94

Musical notation for measure 94, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

97

Musical notation for measure 97, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

99

Musical notation for measure 99, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

101

Musical notation for measure 101, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

104

Musical notation for measure 104, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

108

Musical notation for measure 108, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

112

Musical notation for measure 112, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

116

Musical notation for measure 116, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

V.S.



4

Brad Wilk

120

Musical notation for measures 120-123. Each measure contains a guitar riff with a double bar line and a star symbol above it. The riff consists of a sequence of notes on the guitar strings, with some notes marked with 'x' to indicate fretted notes. The notation is written on a six-line staff.

124

Musical notation for measures 124-126. Each measure contains a guitar riff with a double bar line and a star symbol above it. The riff consists of a sequence of notes on the guitar strings, with some notes marked with 'x' to indicate fretted notes. The notation is written on a six-line staff.

127

Musical notation for measures 127-129. Measure 127 contains a guitar riff with a double bar line and a star symbol above it. Measure 128 contains a guitar riff with a double bar line and a star symbol above it, followed by a double bar line and a star symbol above it. Measure 129 contains a double bar line and a star symbol above it, followed by a double bar line and a star symbol above it, and a final measure with a double bar line and a star symbol above it, and a final measure with a double bar line and a star symbol above it. The notation is written on a six-line staff.

3

# Audioslave - Be yourself

Tom Morello

♩ = 90,000092

♩ = 90,000092

♩ = 120,000060

♩ = 120,000000

♩ = 120,000000

♩ = 120,000000

♩ = 120,000000

♩ = 120,000000

♩ = 120,000000

V.S.

57

61

65

69

73

78

83

86

90

94

98

102

106

110

114

118

122

126

Morello Background

Audioslave - Be yourself

♩ = 120,000000 ♩ = 90,000092 ♩ = 120,000060 ♩ = 120,000000 ♩ = 120,000000

2 2 8 8 21

42 ♩ = 120,000000 ♩ = 120,000000

8 70

123

4

♩ = 90,000092 ♩ = 120,000060

2 2

8

12 ♩ = 120,000000

16

20 ♩ = 120,000000

24

28

32

36

40 ♩ = 120,000000

Morello Effects

44



48

= 120,000000



52



56



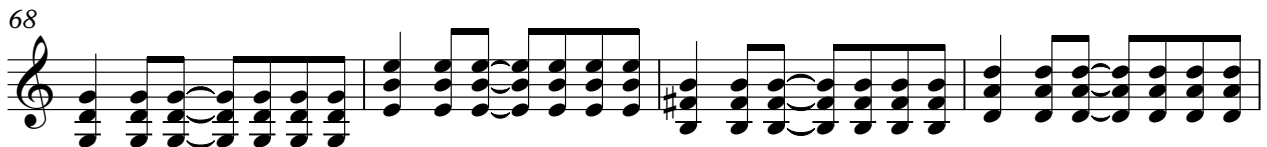
60




64



68



72



76



80



83

Musical staff 83: Treble clef, 8 measures of eighth-note patterns. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

85

Musical staff 85: Treble clef, 8 measures of eighth-note patterns. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

87

Musical staff 87: Treble clef, 8 measures of eighth-note patterns. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

89

Musical staff 89: Treble clef, 8 measures of eighth-note patterns and chords. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

92

Musical staff 92: Treble clef, 8 measures of chords and triplets. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

96

Musical staff 96: Treble clef, 8 measures of chords and triplets. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.

100

Musical staff 100: Treble clef, 8 measures of chords and triplets, ending with a 9-measure rest. The first four measures consist of a continuous eighth-note run. The last four measures consist of a continuous eighth-note run with a slight melodic variation.



112



Musical notation for measures 112-115. The key signature has one sharp (F#). The notation consists of four measures of music, primarily featuring chords and eighth-note patterns.

116



Musical notation for measures 116-119. The key signature has one sharp (F#). The notation consists of four measures of music, primarily featuring chords and eighth-note patterns.

120



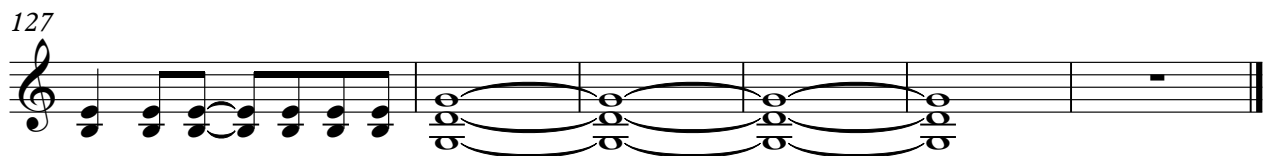
Musical notation for measures 120-123. The key signature has one sharp (F#). The notation consists of four measures of music, primarily featuring chords and eighth-note patterns.

124



Musical notation for measures 124-126. The key signature has one sharp (F#). The notation consists of three measures of music, primarily featuring chords and eighth-note patterns.

127



Musical notation for measure 127. The key signature has one sharp (F#). The notation consists of one measure of music, primarily featuring chords and eighth-note patterns.

♩ = 90,000092      ♩ = 90,000092      ♩ = 120,000060

7

11      ♩ = 120,000000

15

19      ♩ = 120,000000

23

27

31

35

39      ♩ = 120,000000



83



87



91



95



99



104



108



112



116



120



V.S.

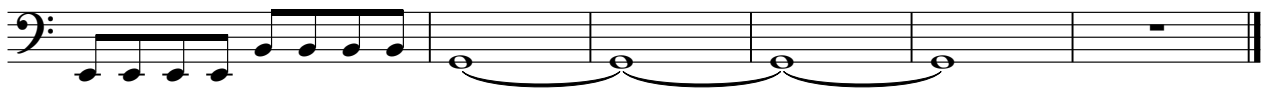
4

Tim Commerford

124



127



# Audioslave - Be yourself

Chris Cornell

♩ = 90,00092    ♩ = 120,00060    ♩ = 120,00000

2    2    8

15

20

25

30

35

44

49

54

59

4

♩ = 120,00000

Detailed description: This is a bass guitar score for the song 'Be yourself' by Audioslave, composed by Chris Cornell. The score is written in 4/4 time and consists of ten staves of music. The first staff includes a tempo marking of 90,00092 and a tempo marking of 120,00060, with a note value of 1/4. The second staff includes a tempo marking of 120,00000. The third staff includes a tempo marking of 120,00000. The fourth staff includes a tempo marking of 120,00000. The fifth staff includes a tempo marking of 120,00000. The sixth staff includes a tempo marking of 120,00000. The seventh staff includes a tempo marking of 120,00000. The eighth staff includes a tempo marking of 120,00000. The ninth staff includes a tempo marking of 120,00000. The tenth staff includes a tempo marking of 120,00000. The score features various rhythmic patterns, including eighth notes, quarter notes, and half notes, as well as melodic lines with slurs and ties. The key signature is one sharp (F#).

V.S.

2  
64 Chris Cornell

70 16

90

95

100

105

110 3

116

121

125 4