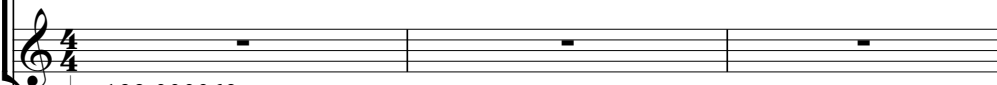


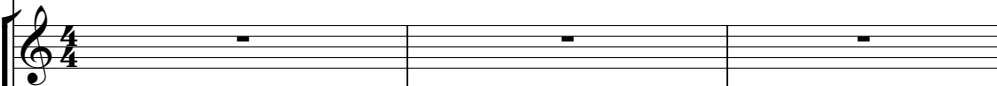
Tori Amos - Jackie's Strength

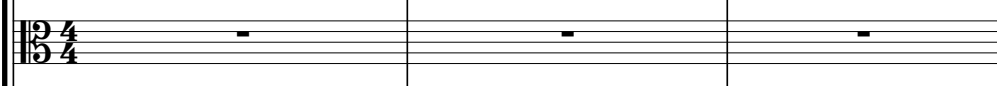
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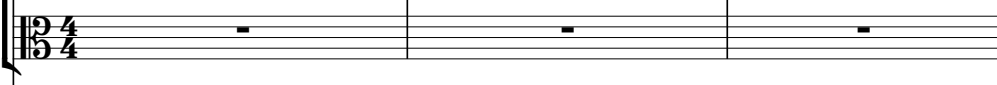
the longest so far!:) 

"http://www.ecs.soton 

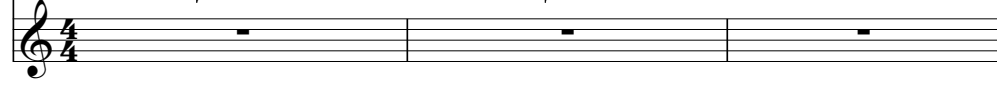
♩ = 122,000069

you can get more MIDI 


Comments please! 


on my web page where 

"Jackie's Strength" by 


Tori Amos. Made MIDI 



Comments please! 


"Jackie's Strength" by 





Comments please! 

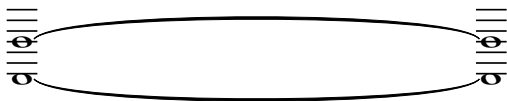
"Jackie's Strength" by 



Comments please! 

"Jackie's Strength" by 

Tori Amos. Made MIDI 



11

My email address is

Comments please!

on my web page where

"Jackie's Strength" by



14

Comments please!

"Jackie's Strength" by



16

Comments please!

"Jackie's Strength" by

Tori Amos. Made MIDI



19

the longest so far!:)

by Chris Howe. Took

Comments please!

"Jackie's Strength" by

Tori Amos. Made MIDI

22

the longest so far!:) 

by Chris Howe. Took 

Comments please! 

"Jackie's Strength" by 



24

the longest so far!:) 

by Chris Howe. Took 

Comments please! 

"Jackie's Strength" by 



26

the longest so far!:) 

by Chris Howe. Took 

Comments please! 

"Jackie's Strength" by 

Tori Amos. Made MIDI 

the longest so far!:) 

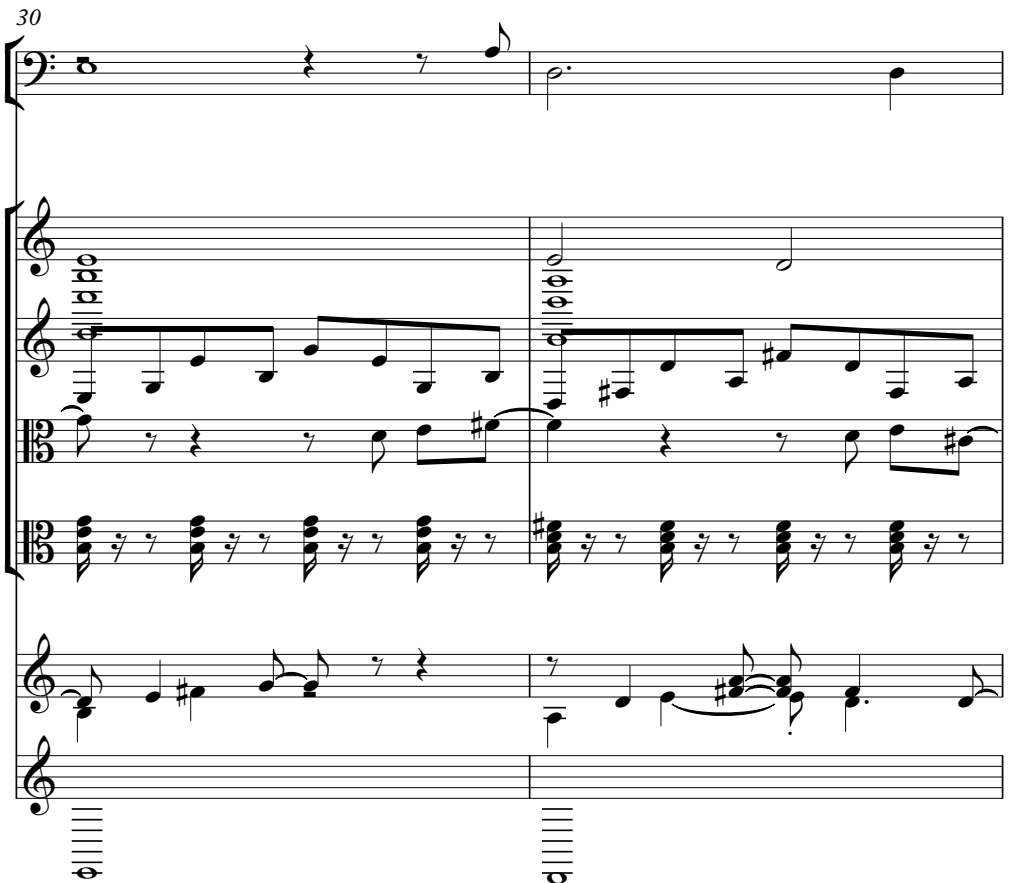
by Chris Howe. Took

Comments please!

"Jackie's Strength" by 

Tori Amos. Made MIDI



by Chris Howe. Took 

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

32

by Chris Howe. Took

My email address is
you can get more MIDI
Comments please!
on my web page where

"Jackie's Strength" by
Tori Amos. Made MIDI



34

by Chris Howe. Took

My email address is
you can get more MIDI
Comments please!
on my web page where

"Jackie's Strength" by
Tori Amos. Made MIDI

36

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI



38

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

40

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI



42

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

The image displays a musical score for guitar, consisting of two systems of music. Each system includes a bass line, a vocal line with lyrics, a MIDI notation line, a guitar accompaniment line, and a guitar solo line. The lyrics are: "My email address is you can get more MIDI Comments please! on my web page where 'Jackie's Strength' by Tori Amos. Made MIDI". The score is written in a key signature of one sharp (F#) and a common time signature (C). The first system starts at measure 40 and the second system starts at measure 42. The MIDI notation is represented by vertical lines on a staff, and the guitar solo is represented by a series of vertical lines on a staff.

44

by Chris Howe. Took

My email address is
you can get more MIDI
Comments please!
on my web page where

"Jackie's Strength" by
Tori Amos. Made MIDI



47

by Chris Howe. Took

My email address is
you can get more MIDI
Comments please!
on my web page where

"Jackie's Strength" by
Tori Amos. Made MIDI

49

the longest so far!:) Comments please!

"Jackie's Strength" by Tori Amos. Made MIDI

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51

the longest so far!:) Comments please!

by Chris Howe. Took My email address is

Comments please!

"Jackie's Strength" by

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53

the longest so far!:) Comments please!

by Chris Howe. Took My email address is

Comments please!

"Jackie's Strength" by

55

the longest so far!:) 

by Chris Howe. Took 

My email address is 


Comments please! 


"Jackie's Strength" by 

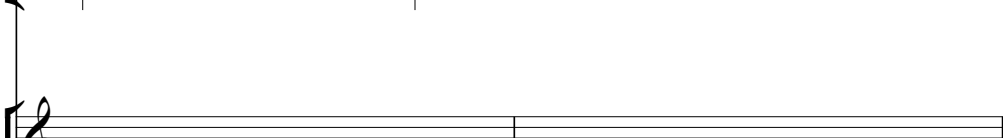
Tori Amos. Made MIDI 




57


the longest so far!:) 

"http://www.ecs.soton 

by Chris Howe. Took 

My email address is 

Comments please! 

"Jackie's Strength" by 

Tori Amos. Made MIDI

59

the longest so far!:) 

"http://www.ecs.soton 

by Chris Howe. Took 

My email address is 

Comments please! 

"Jackie's Strength" by 



61

the longest so far!:) 

"http://www.ecs.soton 

by Chris Howe. Took 


My email address is 


Comments please! 

"Jackie's Strength" by 

63
the longest so far!:) 

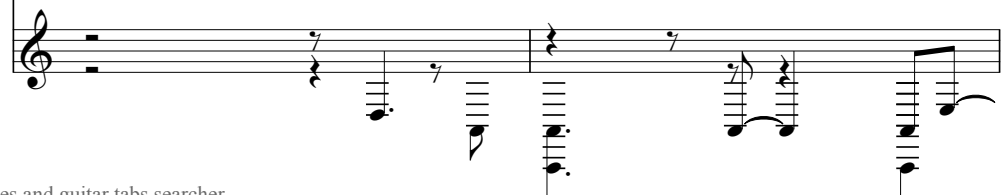
"http://www.ecs.soton 

by Chris Howe. Took 

My email address is 

Comments please! 

"Jackie's Strength" by 

Tori Amos. Made MIDI 

65

Thanks to Matt and

Musical staff for bass clef. The first measure contains a whole rest. The second measure contains a whole note chord consisting of the notes G2, B1, and D2.

the longest so far!:

Musical staff for treble clef. The first measure contains a complex rhythmic pattern of eighth notes and sixteenth notes. The second measure contains a whole rest.

"http://www.ecs.soton

Musical staff for treble clef. The first measure contains a complex rhythmic pattern of eighth notes and sixteenth notes. The second measure contains a whole rest.

by Chris Howe. Took

Musical staff for bass clef. The first measure contains a whole note chord (G2, B1, D2). The second measure contains a whole rest. The third measure contains a quarter note G2. The fourth measure contains a quarter note B1.

My email address is

Musical staff for treble clef. The first measure contains a whole rest. The second measure contains a whole note chord (G2, B1, D2).

you can get more MIDI

Musical staff for treble clef. The first measure contains a whole rest. The second measure contains a quarter note G2. The third measure contains a quarter note A2. The fourth measure contains a quarter note B2. The fifth measure contains a quarter note C3. The sixth measure contains a quarter note B2. The seventh measure contains a quarter note A2. The eighth measure contains a quarter note G2.

Comments please!

Musical staff for bass clef. The first measure contains a quarter note G2. The second measure contains a quarter rest. The third measure contains a quarter note A2. The fourth measure contains a quarter note B2. The fifth measure contains a quarter note C3. The sixth measure contains a quarter rest. The seventh measure contains a quarter note B2. The eighth measure contains a quarter note A2.

on my web page where

Musical staff for bass clef. The first measure contains a whole rest. The second measure contains a quarter note G2. The third measure contains a quarter note A2. The fourth measure contains a quarter note B2. The fifth measure contains a quarter note C3. The sixth measure contains a quarter note B2. The seventh measure contains a quarter note A2. The eighth measure contains a quarter note G2.

"Jackie's Strength" by

Musical staff for treble clef. The first measure contains a quarter note G2. The second measure contains a quarter note A2. The third measure contains a quarter note B2. The fourth measure contains a quarter note C3. The fifth measure contains a quarter note B2. The sixth measure contains a quarter note A2. The seventh measure contains a quarter note G2. The eighth measure contains a quarter rest.

Tori Amos. Made MIDI

Musical staff for treble clef. The first measure contains a quarter note G2. The second measure contains a quarter note A2. The third measure contains a quarter note B2. The fourth measure contains a quarter note C3. The fifth measure contains a quarter note B2. The sixth measure contains a quarter note A2. The seventh measure contains a quarter note G2. The eighth measure contains a quarter rest.

67

Thanks to Matt and

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

The image shows a musical score for guitar, consisting of eight staves. The first two staves are in bass clef and contain lyrics: "Thanks to Matt and" and "by Chris Howe. Took". The next two staves are in treble clef and contain lyrics: "My email address is" and "you can get more MIDI". The next two staves are in bass clef and contain lyrics: "Comments please!" and "on my web page where". The final two staves are in treble clef and contain lyrics: "\"Jackie's Strength\" by" and "Tori Amos. Made MIDI". The score includes various musical notations such as notes, rests, and chords, along with MIDI-style chord diagrams (vertical lines with numbers) placed below the staves. A measure number "67" is written above the first staff.

69

Thanks to Matt and

A musical staff in bass clef. The first measure contains a whole rest. The second measure contains a chord consisting of a sharp sign, a circle, and three vertical lines.

by Chris Howe. Took

A musical staff in bass clef. The first measure has a quarter note with a sharp sign. The second measure has a quarter note with a sharp sign and a slur over it. The third measure has a quarter note with a flat sign. The fourth measure has a half note.

My email address is

A musical staff in treble clef. The first measure has a complex chord with a sharp sign and several notes. The second measure has a complex chord with a sharp sign and several notes. The third measure has a complex chord with a sharp sign and several notes. The fourth measure has a complex chord with a sharp sign and several notes.

you can get more MIDI

A musical staff in treble clef. The first measure has a series of eighth notes with various accidentals. The second measure has a series of eighth notes with various accidentals. The third measure has a series of eighth notes with various accidentals. The fourth measure has a series of eighth notes with various accidentals.

Comments please!

A musical staff in bass clef. The first measure has a quarter note with a sharp sign. The second measure has a quarter note with a flat sign and a slur over it. The third measure has a quarter note with a sharp sign and a slur over it. The fourth measure has a quarter note with a sharp sign. The fifth measure has a quarter rest. The sixth measure has a quarter note with a sharp sign. The seventh measure has a quarter note with a sharp sign. The eighth measure has a quarter note with a sharp sign.

on my web page where

A musical staff in bass clef. The first measure has a complex chord with a sharp sign and several notes. The second measure has a complex chord with a sharp sign and several notes. The third measure has a complex chord with a sharp sign and several notes. The fourth measure has a complex chord with a sharp sign and several notes. The fifth measure has a complex chord with a sharp sign and several notes. The sixth measure has a complex chord with a sharp sign and several notes. The seventh measure has a complex chord with a sharp sign and several notes. The eighth measure has a complex chord with a sharp sign and several notes.

"Jackie's Strength" by

A musical staff in treble clef. The first measure has a half note with a sharp sign. The second measure has a half note with a sharp sign. The third measure has a half note with a flat sign. The fourth measure has a half note.

Tori Amos. Made MIDI

A musical staff in treble clef. The first measure has a quarter note with a sharp sign. The second measure has a quarter note with a sharp sign and a slur over it. The third measure has a quarter note with a sharp sign. The fourth measure has a quarter note with a sharp sign. The fifth measure has a quarter note with a flat sign. The sixth measure has a quarter note with a flat sign. The seventh measure has a quarter note with a flat sign. The eighth measure has a quarter note with a flat sign.

71

Thanks to Matt and

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

The image shows a musical score for guitar, starting at measure 71. It consists of seven staves. The first two staves are in bass clef (B1 and B2). The next three staves are in treble clef (T1, T2, and T3). The final two staves are in bass clef (B3 and B4). The lyrics are: "Thanks to Matt and by Chris Howe. Took My email address is you can get more MIDI Comments please! on my web page where 'Jackie's Strength' by Tori Amos. Made MIDI". The notation includes chords, single notes, and rests. A vertical bar line is present between the second and third measures of each staff.

73

Thanks to Matt and

A musical staff in bass clef with a key signature of two sharps (F# and C#). It contains a whole rest in the first measure and a whole note chord in the second measure.

by Chris Howe. Took

A musical staff in bass clef with a key signature of two sharps. It contains a half note chord, followed by a quarter note, a quarter rest, and a quarter note.

My email address is

A musical staff in treble clef with a key signature of two sharps. It contains a whole note chord in the first measure and a half note chord in the second measure.

you can get more MIDI

A musical staff in treble clef with a key signature of two sharps. It contains a sequence of eighth notes in the first measure and a sequence of eighth notes in the second measure.

Comments please!

A musical staff in bass clef with a key signature of two sharps. It contains a quarter note, a quarter rest, a quarter note, and a quarter note in the first measure, and a half note chord in the second measure.

on my web page where

A musical staff in bass clef with a key signature of two sharps. It contains a sequence of eighth notes in the first measure and a sequence of eighth notes in the second measure.

"Jackie's Strength" by

A musical staff in treble clef with a key signature of two sharps. It contains a quarter note, a quarter rest, a quarter note, and a quarter note in the first measure, and a half note chord in the second measure.

Tori Amos. Made MIDI

A musical staff in treble clef with a key signature of two sharps. It contains a sequence of eighth notes in the first measure and a sequence of eighth notes in the second measure.

75

Thanks to Matt and

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

The image shows a musical score for guitar, consisting of eight staves. The first two staves are bass clef, and the remaining six are treble clef. The score includes lyrics and MIDI notation. The first staff has a bass clef and a key signature of one sharp (F#). The second staff has a bass clef and a key signature of one flat (Bb). The third staff has a treble clef and a key signature of one sharp (F#). The fourth staff has a treble clef and a key signature of one flat (Bb). The fifth staff has a bass clef and a key signature of one sharp (F#). The sixth staff has a bass clef and a key signature of one sharp (F#). The seventh staff has a treble clef and a key signature of one flat (Bb). The eighth staff has a treble clef and a key signature of one flat (Bb). The score includes lyrics and MIDI notation. The first staff has a bass clef and a key signature of one sharp (F#). The second staff has a bass clef and a key signature of one flat (Bb). The third staff has a treble clef and a key signature of one sharp (F#). The fourth staff has a treble clef and a key signature of one flat (Bb). The fifth staff has a bass clef and a key signature of one sharp (F#). The sixth staff has a bass clef and a key signature of one sharp (F#). The seventh staff has a treble clef and a key signature of one flat (Bb). The eighth staff has a treble clef and a key signature of one flat (Bb).

77

Thanks to Matt and

A musical staff in bass clef with a whole rest in the first measure and a chord consisting of two eighth notes (F# and C) in the second measure.

by Chris Howe. Took

A musical staff in bass clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

My email address is

A musical staff in treble clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

you can get more MIDI

A musical staff in treble clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

Comments please!

A musical staff in bass clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

on my web page where

A musical staff in bass clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

"Jackie's Strength" by

A musical staff in treble clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

Tori Amos. Made MIDI

A musical staff in treble clef with a half note (F#), a quarter note (C), a quarter note (F#), and a quarter note (C) in the first measure, followed by a half note (F#) and a quarter note (C) in the second measure, and a quarter rest in the third measure.

79

Thanks to Matt and

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

"Jackie's Strength" by

Tori Amos. Made MIDI

81

Thanks to Matt and

by Chris Howe. Took

My email address is

you can get more MIDI

Comments please!

on my web page where

83

Thanks to Matt and
 by Chris Howe. Took
 My email address is
 you can get more MIDI
 Comments please!
 on my web page where
 "Jackie's Strength" by
 Tori Amos. Made MIDI



85

"http://www.ecs.soton
 by Chris Howe. Took
 Comments please!
 "Jackie's Strength" by
 Tori Amos. Made MIDI

87

"http://www.ecs.soton
by Chris Howe. Took

My email address is
Comments please!

"Jackie's Strength" by

Detailed description: This block contains the musical notation for measures 87 and 88. It consists of four staves. The top staff is a vocal line with lyrics: "http://www.ecs.soton by Chris Howe. Took" on the first line and "My email address is Comments please!" on the second line. The second staff is a bass line. The third staff is a piano accompaniment. The fourth staff is a guitar accompaniment, starting with a capo on the second fret and a long sustain line. The music is in a 4/4 time signature.



89

"http://www.ecs.soton
by Chris Howe. Took

My email address is
Comments please!

"Jackie's Strength" by
Tori Amos. Made MIDI

Detailed description: This block contains the musical notation for measures 89 and 90. It consists of five staves. The top staff is a vocal line with lyrics: "http://www.ecs.soton by Chris Howe. Took" on the first line and "My email address is Comments please!" on the second line. The second staff is a bass line. The third staff is a piano accompaniment. The fourth staff is a guitar accompaniment, starting with a capo on the second fret. The fifth staff is a guitar chord diagram, showing a long sustain line. The music is in a 4/4 time signature.

91

"http://www.ecs.soton
by Chris Howe. Took

My email address is
Comments please!

"Jackie's Strength" by



94

Comments please!
"Jackie's Strength" by



96

Comments please!
"Jackie's Strength" by



98

by Chris Howe. Took

My email address is
Comments please!

"Jackie's Strength" by

Tori Amos. Made MIDI

101

.ac.uk/

Thanks to Matt and

the longest so far!:)

"http://www.ecs.soton

by Chris Howe. Took

My email address is

Comments please!

"Jackie's Strength" by

Tori Amos. Made MIDI

The image shows a musical score for guitar, consisting of eight systems of staves. Each system includes a line of lyrics on the left and a corresponding musical staff on the right. The first system has a treble clef staff with a whole rest and a guitar tab below it. The second system has a bass clef staff with a whole rest and a guitar tab below it. The third system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes. The fourth system has a treble clef staff with a melodic line. The fifth system has a bass clef staff with a simple bass line. The sixth system has a treble clef staff with a long note and a guitar tab below it. The seventh system has a bass clef staff with a simple bass line. The eighth system has a treble clef staff with a melodic line and a guitar tab below it.

103

.ac.uk/

Thanks to Matt and

the longest so far!:)

"http://www.ecs.soton

by Chris Howe. Took

My email address is

Comments please!

"Jackie's Strength" by

Detailed description of the musical score: The score is for guitar and consists of seven systems. Each system has a guitar staff (treble clef) and a bass staff (bass clef). The guitar staff contains chords and melodic lines, while the bass staff contains bass lines. Chord diagrams are provided for several chords: a C major chord (x32010) for the first system, a D major chord (xx0232) for the second system, a G major chord (320033) for the third system, and a D major chord (xx0232) for the fourth system. The lyrics are: ".ac.uk/", "Thanks to Matt and", "the longest so far!:", "http://www.ecs.soton", "by Chris Howe. Took", "My email address is", "Comments please!", and "Jackie's Strength" by. The score is divided into two measures per system, with a double bar line in the middle of each system.

105

.ac.uk/

Thanks to Matt and

the longest so far!:)

"http://www.ecs.soton

by Chris Howe. Took

My email address is

Comments please!

"Jackie's Strength" by

The image shows a musical score for guitar and bass. It consists of seven systems of staves. The top staff is a guitar staff with a treble clef and a key signature of one sharp (F#). The second staff is a bass staff with a bass clef. The third and fourth staves are a grand staff with a treble clef and a bass clef. The fifth and sixth staves are a grand staff with a treble clef and a bass clef. The seventh staff is a grand staff with a treble clef and a bass clef. The lyrics are written to the left of the staves. The score includes various musical notations such as notes, rests, and chords. There are also some 'x' marks on the guitar staff, likely indicating fretted notes. The page number '105' is written at the top left of the score.

107

.ac.uk/

Thanks to Matt and

the longest so far!:)

"http://www.ecs.soton

by Chris Howe. Took

My email address is

Comments please!

"Jackie's Strength" by

Tori Amos. Made MIDI

The image shows a musical score for guitar, starting at measure 107. It consists of eight systems of staves. Each system includes a guitar staff with a treble clef and a bass clef. The first system has a treble clef staff with a whole rest and a bass clef staff with a whole rest. The second system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The third system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The fourth system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The fifth system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The sixth system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The seventh system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest. The eighth system has a treble clef staff with a complex rhythmic pattern of eighth and sixteenth notes and a bass clef staff with a whole rest.

109

.ac.uk/

the longest so far!:)

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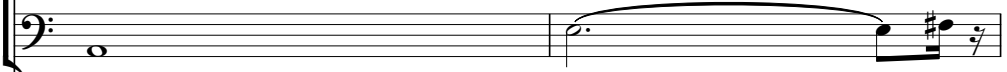
"Jackie's Strength" by


Tori Amos. Made MIDI

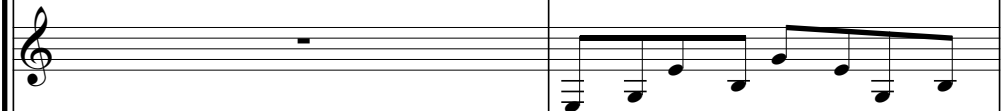
The image shows a musical score for guitar, consisting of eight staves. The first staff is a guitar tablature line with a treble clef and a key signature of one sharp (F#). It contains a few notes and rests, with some 'x' marks indicating muted strings. The second staff is a treble clef staff with a key signature of one sharp, containing a complex rhythmic pattern of eighth and sixteenth notes. The third staff is a treble clef staff with a key signature of one sharp, containing a melodic line with some slurs. The fourth staff is a bass clef staff with a key signature of one sharp, containing a simple bass line. The fifth staff is a treble clef staff with a key signature of one sharp, containing a melodic line with a long slur. The sixth staff is a bass clef staff with a key signature of one sharp, containing a bass line. The seventh staff is a treble clef staff with a key signature of one sharp, containing a melodic line. The eighth staff is a treble clef staff with a key signature of one sharp, containing a melodic line. The lyrics are placed to the left of the staves, corresponding to the musical phrases.

111
the longest so far!:) 

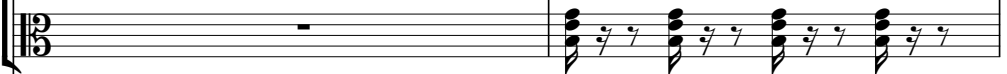
"http://www.ecs.soton 

by Chris Howe. Took 

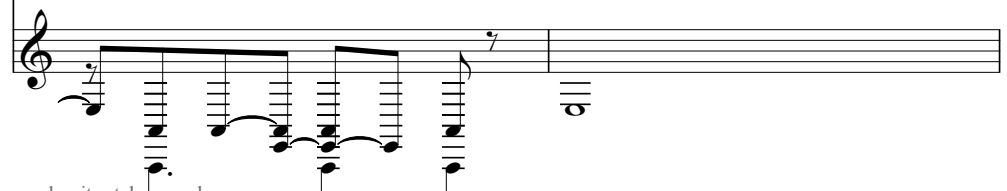
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113

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115

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117

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119

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"Jackie's Strength" by

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Musical score for measures 117-118. It consists of six staves. The first staff is a bass line starting with a whole note chord (F#2, C#3, G#3) and a half note (F#2). The second staff is a treble line with a complex chordal texture. The third staff is a treble line with a melodic line. The fourth staff is a bass line with a rhythmic pattern of eighth notes. The fifth staff is a treble line with a melodic line. The sixth staff is a bass line with a rhythmic pattern of eighth notes.

Musical score for measures 119-120. It consists of six staves. The first staff is a bass line starting with a whole note chord (F#2, C#3, G#3) and a half note (F#2). The second staff is a treble line with a complex chordal texture. The third staff is a treble line with a melodic line. The fourth staff is a bass line with a rhythmic pattern of eighth notes. The fifth staff is a treble line with a melodic line. The sixth staff is a bass line with a rhythmic pattern of eighth notes.

121

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"http://www.ecs.soton

by Chris Howe. Took

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"Jackie's Strength" by

Tori Amos. Made MIDI



123

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"Jackie's Strength" by

125

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Comments please!

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127

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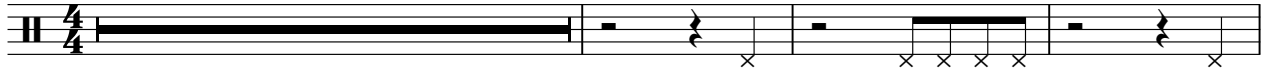
Comments please!

"Jackie's Strength" by

Tori Amos - Jackie's Strength

♩ = 122,000069

100



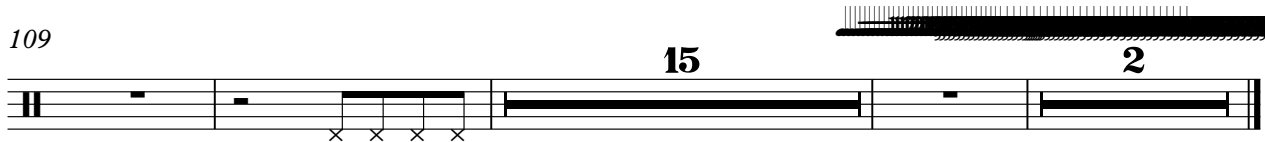
104



109

15

2



Thanks to Matt and

Tori Amos - Jackie's Strength

♩ = 122,000069

65

Staff 65: Bass clef, 4/4 time. Measure 65: whole note chord (D2, F2, A2). Measure 66: whole rest. Measure 67: whole note chord (G2, B1, D3). Measure 68: whole rest. Measure 69: whole note chord (G2, B1, D3). Measure 70: whole rest. Measure 71: whole note chord (G2, B1, D3).

72

Staff 72: Bass clef, 4/4 time. Measure 72: whole rest. Measure 73: whole note chord (G2, B1, D3). Measure 74: whole rest. Measure 75: whole note chord (G2, B1, D3). Measure 76: whole rest. Measure 77: whole note chord (G2, B1, D3).

81

17

Staff 81: Bass clef, 4/4 time. Measure 81: whole note chord (G2, B1, D3). Measure 82: whole rest. Measure 83: whole note chord (G2, B1, D3). Measure 84: whole note chord (D2, F2, A2). Measure 85: whole rest. Measure 86: whole note chord (D2, F2, A2).

105

13

Staff 105: Bass clef, 4/4 time. Measure 105: whole note chord (D2, F2, A2). Measure 106: whole rest. Measure 107: whole note chord (D2, F2, A2). Measure 108: whole note chord (D2, F2, A2). Measure 109: whole note chord (D2, F2, A2). Measure 110: whole note chord (D2, F2, A2). Measure 111: whole note chord (D2, F2, A2).

122

Staff 122: Bass clef, 4/4 time. Measure 122: whole note chord (G2, B1, D3). Measure 123: whole rest. Measure 124: whole note chord (G2, B1, D3). Measure 125: whole note chord (G2, B1, D3). Measure 126: whole note chord (G2, B1, D3). Measure 127: whole note chord (G2, B1, D3).

Tori Amos - Jackie's Strength

the longest so far!:)

♩ = 122,000069

20

23

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58

V.S.

the longest so far!:)

60

62

64

66

35

103

105

107

109

111

14

2

♩ = 122,000069

56

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87

92

103

106

109

111

2

"http://www.ecs.soton

121



125



Tori Amos - Jackie's Strength

by Chris Howe. Took

♩ = 122,000069

20

Staff 1: Bass clef, 4/4 time. Measure 20: whole rest. Measure 21: quarter note G2, quarter note A2. Measure 22: quarter note B2, quarter note C3. Measure 23: quarter note D3, quarter note E3. Measure 24: quarter note F3, quarter note G3. Measure 25: quarter note A3, quarter note B3, quarter note C4.

26

Staff 2: Bass clef, 4/4 time. Measure 26: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 27: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 28: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 29: quarter rest, quarter note E4, quarter note F4, quarter note G4. Measure 30: quarter note A4, quarter note B4, quarter note C5, quarter note D5. Measure 31: quarter note E5, quarter note F5, quarter note G5, quarter note A5. Measure 32: quarter note B5, quarter note C6, quarter note D6, quarter note E6.

33

Staff 3: Bass clef, 4/4 time. Measure 33: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 34: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 35: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 36: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 37: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 38: quarter note F5, quarter note G5, quarter note A5, quarter note B5.

39

Staff 4: Bass clef, 4/4 time. Measure 39: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 40: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 41: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 42: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 43: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 44: quarter note F5, quarter note G5, quarter note A5, quarter note B5.

45

Staff 5: Bass clef, 4/4 time. Measure 45: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 46: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 47: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 48: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 49: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 50: quarter note F5, quarter note G5, quarter note A5, quarter note B5. Measure 51: quarter note C6, quarter note D6, quarter note E6, quarter note F6.

52

Staff 6: Bass clef, 4/4 time. Measure 52: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 53: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 54: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 55: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 56: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 57: quarter note F5, quarter note G5, quarter note A5, quarter note B5. Measure 58: quarter note C6, quarter note D6, quarter note E6, quarter note F6.

59

Staff 7: Bass clef, 4/4 time. Measure 59: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 60: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 61: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 62: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 63: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 64: quarter note F5, quarter note G5, quarter note A5, quarter note B5. Measure 65: quarter note C6, quarter note D6, quarter note E6, quarter note F6.

66

Staff 8: Bass clef, 4/4 time. Measure 66: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 67: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 68: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 69: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 70: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 71: quarter note F5, quarter note G5, quarter note A5, quarter note B5.

72

Staff 9: Bass clef, 4/4 time. Measure 72: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 73: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 74: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 75: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 76: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 77: quarter note F5, quarter note G5, quarter note A5, quarter note B5.

78

Staff 10: Bass clef, 4/4 time. Measure 78: quarter note G2, quarter note A2, quarter note B2, quarter note C3. Measure 79: quarter note D3, quarter note E3, quarter note F3, quarter note G3. Measure 80: quarter note A3, quarter note B3, quarter note C4, quarter note D4. Measure 81: quarter note E4, quarter note F4, quarter note G4, quarter note A4. Measure 82: quarter note B4, quarter note C5, quarter note D5, quarter note E5. Measure 83: quarter note F5, quarter note G5, quarter note A5, quarter note B5.

V.S.

2

by Chris Howe. Took

83



91



104



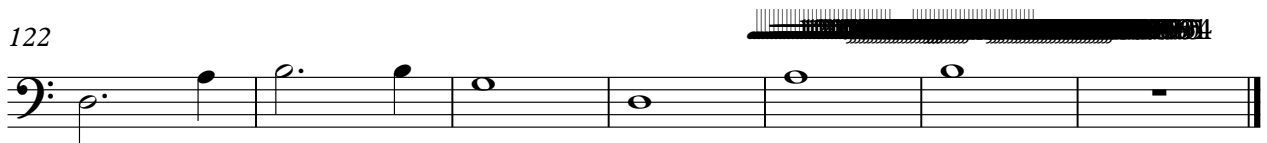
111



117



122



Tori Amos - Jackie's Strength

My email address is

♩ = 122,000069

10 **17**

32

38

44

52

60

67

74

79

82

2

My email address is

87

5

99

105

110

117

121

2

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Tori Amos - Jackie's Strength

♩ = 122,000069

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74

78

V.S.

81



85

27



114



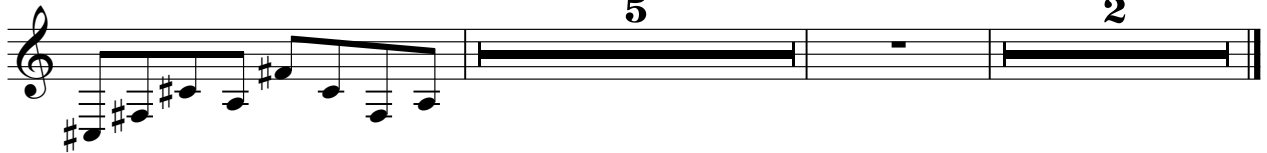
117



120

5

2



Tori Amos - Jackie's Strength

Comments please!

♩ = 122,000069

4



9



14



19



24



29



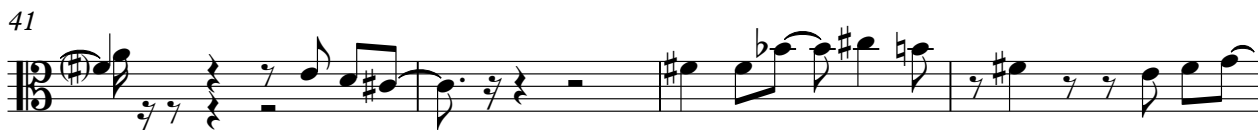
33



37



41



45



49



54



59



64



69



73



77



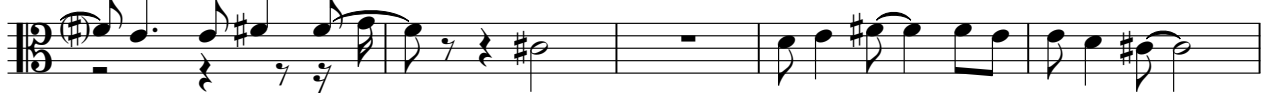
81



86



90



95



100



105



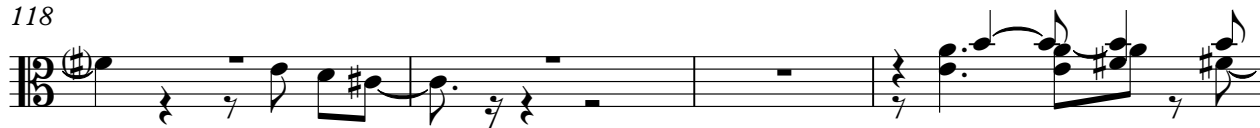
110



114



118



122



125



66



69



72



75



78



81



84



113



116



119



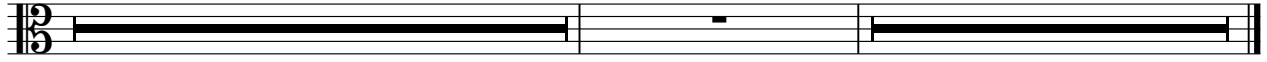
on my web page where

3

121

5

2



122

"Jackie's Strength" by

Tori Amos - Jackie's Strength

♩ = 122,000069

The image displays a guitar score for the song "Jackie's Strength" by Tori Amos. The score is written in 4/4 time and has a tempo of 122 bpm. It consists of ten staves of music, each starting with a measure number: 4, 7, 9, 12, 15, 18, 22, 26, and 30. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as chords and rests. The key signature is one sharp (F#), and the piece concludes with a double bar line and a repeat sign.

V.S.

34



38



42



49



52



56



59



63



67



71



Detailed description: This image shows a page of musical notation for the piece "Jackie's Strength". The page is numbered "2" in the top left corner. The title "Jackie's Strength" by is centered at the top. The music is written on a single staff in treble clef. It begins with a key signature of one flat (Bb) and a common time signature (C). The notation is divided into measures, with measure numbers 34, 38, 42, 49, 52, 56, 59, 63, 67, and 71 marked at the start of their respective lines. Measure 42 contains a triplet of eighth notes, indicated by a bracket and the number "3". The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The piece concludes with a final measure containing a whole note chord.

"Jackie's Strength" by

75

79

86

89

92

95

98

101

104

108

V.S.

"Jackie's Strength" by

112

117

121

123

125

127

♩ = 122,000069

8 7

19 5

28

33

38

43 2

49 5

57 4

This musical score is for guitar, spanning measures 63 to 120. It is written in a single staff with a treble clef and a key signature of one sharp (F#). The score is characterized by a complex, multi-layered texture, likely achieved through overdubbing or multi-tracking. It features a variety of rhythmic patterns, including eighth and sixteenth notes, as well as rests. Several measures contain thick black bars, indicating sustained or muted notes. Measure 103 features a prominent '4' above the staff, suggesting a four-measure rest or a specific rhythmic pattern. Measure 115 shows a dense cluster of notes, possibly a chord or a specific guitar effect. The score concludes with a double bar line at measure 120.