

Creedence Clearwater Revival - Born On The Bayou

0.0"
1.1.00
Born On the Bayou/Creedence Clearwater Revival

♩ = 116,000084

Musical score for the first system of 'Born On The Bayou'. The score is in 4/4 time with a tempo of 116,000084. It includes staves for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), RHYTHM GUITAR, LEAD GUITAR, BASS, and ORGAN. The organ part features sustained chords in both hands. The lead guitar part has a melodic line with some bends. The drums are mostly silent in this system.



Musical score for the second system of 'Born On The Bayou', starting at measure 6. The score includes staves for SN, BD, HH, CRASH, H CONGA, CLAPS, L CONGA, RHYTHM GUITAR, LEAD GUITAR, BASS, and ORGAN. The organ part continues with sustained chords. The lead guitar part has a melodic line with some bends. The drums are more active in this system, with the snare, bass drum, and hi-hat playing a steady rhythm. The congas and claps also have parts.

9

SN
BD
HH
CRASH
H CONGA
CLAPS
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN

Detailed description: This block contains the musical score for measures 9, 10, and 11. It features ten staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, CLAPS, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The ORGAN part is shown in a grand staff with two staves. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



12

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 12, 13, and 14. It features nine staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation continues with rhythmic and melodic patterns for each instrument.

15

Musical score for measures 15-17. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation is in 4/4 time and features a complex rhythmic pattern with many sixteenth notes and rests.



18

Musical score for measures 18-20. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation is in 4/4 time and continues the complex rhythmic pattern from the previous section.

21

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 21, 22, and 23. It features a drum kit with snare (SN), bass drum (BD), and hi-hat (HH). The percussion includes a high conga (H CONGA) and a low conga (L CONGA). The guitar section consists of a rhythm guitar and a lead guitar, both playing complex, syncopated patterns. The bass line provides a steady, rhythmic accompaniment. The notation includes various note values, rests, and articulation marks.



24

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 24, 25, and 26. It features a drum kit with snare (SN), bass drum (BD), hi-hat (HH), and a crash cymbal (CRASH). The percussion includes a high conga (H CONGA) and a low conga (L CONGA). The guitar section consists of a rhythm guitar and a lead guitar, both playing complex, syncopated patterns. The bass line provides a steady, rhythmic accompaniment. The notation includes various note values, rests, and articulation marks.

27

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 27, 28, and 29. The drum parts (SN, BD, HH, H CONGA, L CONGA) feature a consistent rhythmic pattern. The guitar parts (RHYTHM GUITAR and LEAD GUITAR) play a complex, syncopated rhythm with many beamed notes and rests. The bass part (BASS) provides a steady, rhythmic accompaniment.



30

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 30, 31, and 32. The drum parts (SN, BD, HH, L CONGA) continue the established rhythmic pattern. A CRASH cymbal is introduced in measure 32. The guitar parts (RHYTHM GUITAR and LEAD GUITAR) maintain their complex, syncopated rhythmic style. The bass part (BASS) continues its steady accompaniment.

33

Musical score for measures 33-35. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The drum parts feature a consistent pattern of snare and bass drum hits, with hi-hat playing eighth notes. The guitar and bass parts consist of rhythmic patterns with various chords and melodic lines.



36

Musical score for measures 36-38. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The drum parts continue the pattern from the previous section. The guitar and bass parts feature more complex rhythmic and melodic structures, including some syncopation and chromatic movement.

39

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 39, 40, and 41. The score is arranged in a grand staff format with ten staves. The top three staves are for the drum kit: SN (Snare Drum), BD (Bass Drum), and HH (Hi-Hat). The next two staves are for Congas: H CONGA (High Conga) and L CONGA (Low Conga). The bottom five staves are for the guitar and bass: RHYTHM GUITAR, LEAD GUITAR, and BASS. The music is in 4/4 time. The drum parts feature a consistent pattern of snare and bass drum hits. The guitar parts include a complex lead line with many accidentals and a steady rhythm guitar accompaniment. The bass line provides a solid harmonic foundation.



42

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 42, 43, 44, and 45. The score is arranged in a grand staff format with ten staves. The top three staves are for the drum kit: SN (Snare Drum), BD (Bass Drum), and HH (Hi-Hat). The next two staves are for Congas: H CONGA (High Conga) and L CONGA (Low Conga). The bottom five staves are for the guitar and bass: RHYTHM GUITAR, LEAD GUITAR, and BASS. The music is in 4/4 time. The drum parts feature a consistent pattern of snare and bass drum hits. The guitar parts include a complex lead line with many accidentals and a steady rhythm guitar accompaniment. The bass line provides a solid harmonic foundation.

46

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS



50

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

54

Musical score for measures 54-56. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation shows various rhythmic patterns and melodic lines for each instrument.



57

Musical score for measures 57-59. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation shows various rhythmic patterns and melodic lines for each instrument.

60

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical notation for measures 60 through 63. It features ten staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The drum parts include various rhythmic patterns such as eighth notes, quarter notes, and sixteenth notes, with some measures featuring sustained notes or specific techniques like 'x' marks. The guitar parts consist of chords and melodic lines in both treble and bass clefs. The bass line provides a steady accompaniment with eighth and quarter notes.



64

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical notation for measures 64 through 67. It features the same ten staves as the previous block. The drum parts continue with similar rhythmic patterns, including eighth and quarter notes. The guitar parts show a continuation of the chordal and melodic material from the previous measures. The bass line maintains its accompaniment role with eighth and quarter notes.

67

Musical score for measures 67-69. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation shows a complex rhythmic pattern with various drum sounds and guitar accompaniment.



70

Musical score for measures 70-72. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation shows a complex rhythmic pattern with various drum sounds and guitar accompaniment.

73

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score block covers measures 73, 74, and 75. It features ten staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The SN, BD, HH, and CRASH staves are in a drum set notation. The RHYTHM GUITAR, LEAD GUITAR, and BASS staves are in standard musical notation. The music is in a 4/4 time signature. The RHYTHM GUITAR part features a complex, syncopated rhythm with many accidentals. The LEAD GUITAR part has a similar syncopated melody. The BASS part provides a steady, rhythmic accompaniment. The H CONGA and L CONGA parts have specific rhythmic patterns. The CRASH part has occasional accents.



76

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score block covers measures 76, 77, and 78. It features the same ten staves as the previous block. The music continues in a 4/4 time signature. The RHYTHM GUITAR, LEAD GUITAR, and BASS parts maintain their syncopated patterns. The H CONGA and L CONGA parts have consistent rhythmic motifs. The SN, BD, HH, and CRASH parts provide the drum set accompaniment. The overall texture is dense and rhythmic.

79

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 79, 80, and 81. The score is arranged in a grand staff with seven staves. From top to bottom, the staves are: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA (High Conga), L CONGA (Low Conga), RHYTHM GUITAR, and BASS. The SN, BD, and HH parts are in a 4/4 time signature. The H CONGA and L CONGA parts are in a 2/4 time signature. The RHYTHM GUITAR, LEAD GUITAR, and BASS parts are in a 4/4 time signature. The RHYTHM GUITAR and LEAD GUITAR parts are in a key signature of one sharp (F#) and a common time signature (C). The BASS part is in a key signature of one sharp (F#) and a common time signature (C).



82

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 82, 83, and 84. The score is arranged in a grand staff with seven staves. From top to bottom, the staves are: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA (High Conga), L CONGA (Low Conga), RHYTHM GUITAR, and BASS. The SN, BD, and HH parts are in a 4/4 time signature. The H CONGA and L CONGA parts are in a 2/4 time signature. The RHYTHM GUITAR, LEAD GUITAR, and BASS parts are in a 4/4 time signature. The RHYTHM GUITAR and LEAD GUITAR parts are in a key signature of one sharp (F#) and a common time signature (C). The BASS part is in a key signature of one sharp (F#) and a common time signature (C).

85

Musical score for measures 85-87. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The drum parts feature a consistent pattern of snare and bass drum hits, with hi-hat playing eighth notes. The conga parts have a steady eighth-note accompaniment. The guitar and bass parts are more complex, with the lead guitar playing a melodic line and the rhythm guitar providing harmonic support. The bass line is a simple eighth-note pattern.



88

Musical score for measures 88-90. The score includes parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The drum parts continue the pattern from the previous section. The conga parts have a steady eighth-note accompaniment. The guitar and bass parts are more complex, with the lead guitar playing a melodic line and the rhythm guitar providing harmonic support. The bass line is a simple eighth-note pattern.

91

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS



94

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS

97

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS



100

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS

103

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 103 through 106. It features ten staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, COWBELL, RHYTHM GUITAR, LEAD GUITAR, and BASS. The notation includes various rhythmic patterns, rests, and accidentals. The CRASH and RIDE staves show specific techniques like 'x' marks and asterisks. The guitar and bass staves use standard musical notation with treble and bass clefs, including chords and melodic lines.



107

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This block contains the musical score for measures 107 through 110. It features the same ten staves as the previous block. The notation continues with rhythmic patterns and melodic lines for all instruments. The CRASH and RIDE staves show techniques like 'x' marks and asterisks. The guitar and bass staves use standard musical notation with treble and bass clefs, including chords and melodic lines.

111

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
COWBELL
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of 11 staves. The top seven staves are for percussion: SNARE (SN), BASS DRUM (BD), HI-HAT (HH), CRASH, RIDE, H CONGA, and L CONGA. The next three staves are for guitar: RHYTHM GUITAR, LEAD GUITAR, and BASS. The final staff is for ORGAN. The score is divided into three measures. The first measure shows the SNARE and BASS DRUM playing a rhythmic pattern, while the HI-HAT plays a steady eighth-note pattern. The CRASH, RIDE, H CONGA, and L CONGA have specific rhythmic patterns. The RHYTHM GUITAR plays a complex rhythmic pattern with chords, the LEAD GUITAR has a melodic line, and the BASS plays a steady eighth-note line. The ORGAN is silent in the first two measures and plays a sustained chord in the third measure.

114

The musical score is divided into two main sections. The upper section, starting at measure 114, features a drum set with parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, and L CONGA. The lower section features RHYTHM GUITAR, LEAD GUITAR, BASS, and ORGAN. The drum parts are written on a grand staff with a common time signature. The guitar parts are in 4/4 time. The organ part consists of sustained chords in the right hand and bass notes in the left hand.

SN

BD

HH

CRASH

RIDE

H CONGA

L CONGA

RHYTHM GUITAR

LEAD GUITAR

BASS

ORGAN

117

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN

Detailed description: This musical score page, numbered 117, features ten staves. The top seven staves are for percussion: SNARE (SN), BASS DRUM (BD), HI-HAT (HH), CRASH, RIDE, HORN CONGA (H CONGA), and LONE CONGA (L CONGA). The SNARE part has a melodic line with eighth and sixteenth notes. The BASS DRUM and CRASH parts have rhythmic patterns. The HI-HAT part is a steady eighth-note pattern. The HORN CONGA part has a rhythmic pattern with accents. The LONE CONGA part has a simple rhythmic pattern. The RHYTHM GUITAR part is in treble clef with a complex, syncopated rhythm. The LEAD GUITAR part is in treble clef with a melodic line. The BASS part is in bass clef with a steady eighth-note pattern. The ORGAN part is in grand staff (treble and bass clefs) with a simple harmonic accompaniment.

120

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN

Detailed description: This musical score block covers measures 120 to 122. It features ten staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The ORGAN staff is present but contains no notes. The SN, BD, and HH parts show a consistent rhythmic pattern. The CRASH and RIDE parts have sparse, occasional notes. The H CONGA part has a steady eighth-note pattern. The L CONGA part has a steady quarter-note pattern. The RHYTHM GUITAR part plays a complex, syncopated rhythm with many beamed notes. The LEAD GUITAR part plays a melodic line with many beamed notes and some bends. The BASS part plays a steady eighth-note pattern.



123

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score block covers measures 123 to 125. It features eight staves: SN, BD, HH, H CONGA, L CONGA, RHYTHM GUITAR, LEAD GUITAR, and BASS. The SN, BD, and HH parts continue with their respective rhythmic patterns. The H CONGA part has a steady eighth-note pattern. The L CONGA part has a steady quarter-note pattern. The RHYTHM GUITAR part plays a complex, syncopated rhythm with many beamed notes. The LEAD GUITAR part plays a melodic line with many beamed notes and some bends. The BASS part plays a steady eighth-note pattern.

126

SN
BD
HH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 126, 127, and 128. The percussion section includes Snare Drum (SN), Bongos (BD), Hi-Hats (HH), Hand Conga (H CONGA), and Low Conga (L CONGA). The SN and BD parts play a steady quarter-note pattern. HH has a consistent eighth-note pattern. H CONGA and L CONGA play a syncopated pattern with accents. The guitar section consists of Rhythm Guitar, Lead Guitar, and Bass. Rhythm guitar plays a complex chordal pattern with many accidentals. Lead guitar plays a melodic line with various bends and slurs. Bass plays a steady eighth-note line.



129

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 129, 130, and 131. The percussion section includes Snare Drum (SN), Bongos (BD), Hi-Hats (HH), and Crash (CRASH). SN and BD continue with their quarter-note patterns. HH has its eighth-note pattern. CRASH has a few isolated notes. H CONGA and L CONGA continue with their syncopated patterns. The guitar section (Rhythm Guitar, Lead Guitar, Bass) continues with their respective parts from the previous section.

132

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 132, 133, and 134. The drum parts include a snare drum (SN) with a steady quarter-note pattern, a bass drum (BD) with a similar pattern, and hi-hats (HH) playing a consistent eighth-note pattern. The congas (H and L) feature a syncopated groove. The guitar parts (Rhythm and Lead) and bass line are complex, involving many accidentals and rhythmic patterns.



135

SN
BD
HH
CRASH
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS

Detailed description: This musical score covers measures 135, 136, and 137. The drum parts continue with the established patterns from the previous section. The guitar and bass parts show further development of the musical theme, with intricate chordal and melodic lines.

138

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN

Detailed description: This is a musical score for a band performance, covering measures 138, 139, and 140. The score is arranged in a vertical stack of staves. The top seven staves are for percussion: SN (Snare), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, H CONGA, and L CONGA. The next three staves are for guitar and bass: RHYTHM GUITAR, LEAD GUITAR, and BASS. The bottom staff is for ORGAN. The notation includes various rhythmic patterns, rests, and melodic lines. The organ part features long, sustained notes in the lower register.

141

SN

BD

HH

CRASH

RIDE

H CONGA

L CONGA

RHYTHM GUITAR

LEAD GUITAR

BASS

ORGAN

Detailed description: This is a musical score for a jazz ensemble, covering measures 141, 142, and 143. The score is arranged in a vertical stack of staves. The percussion section includes Snare Drum (SN), Bass Drum (BD), Hi-Hat (HH), Crash, Ride, Hand Conga (H CONGA), and Low Conga (L CONGA). The melodic instruments include Rhythm Guitar, Lead Guitar, Bass, and Organ. The organ part is written in a grand staff (treble and bass clefs) and consists of sustained chords. The guitar parts feature complex rhythmic patterns and melodic lines. The bass line provides a steady, walking bass accompaniment. The conga parts add a polyrhythmic texture to the ensemble.

144

SN
BD
HH
CRASH
RIDE
H CONGA
L CONGA
RHYTHM GUITAR
LEAD GUITAR
BASS
ORGAN



148

SN

♩ = 116,000084

4

9

14

20

26

32

38

43

49

54

BD

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

4



9



14



19



24



29



34



39



44



49



V.S.

101



105



109



114



119



124



129



134



139



144

**13**

Creedence Clearwater Revival - Born On The Bayou

HH

♩ = 116,000084



6



10



14



18



22



26



30



34



38



V.S.

2

HH

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



114



118



V.S.

122



126



130



134



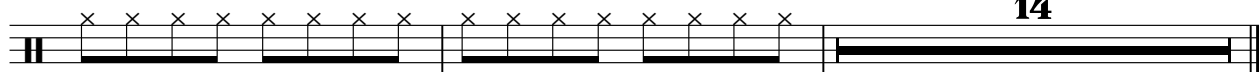
138



142



145



CRASH

Creedence Clearwater Revival - Born On The Bayou

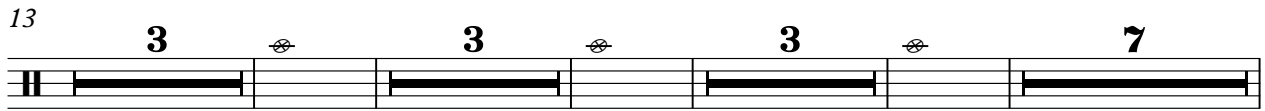
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5

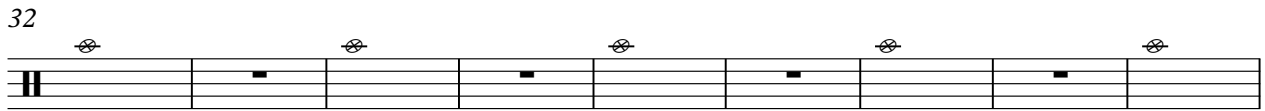


13

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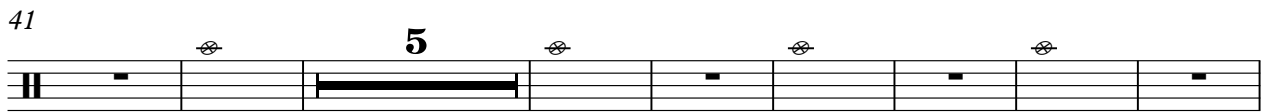


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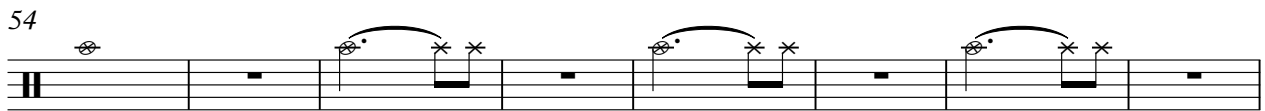


41

5

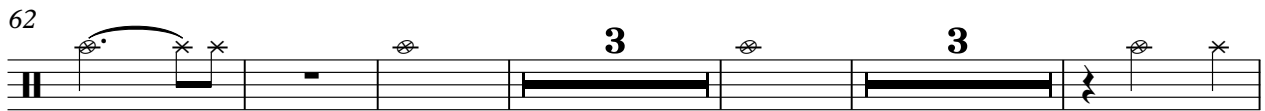


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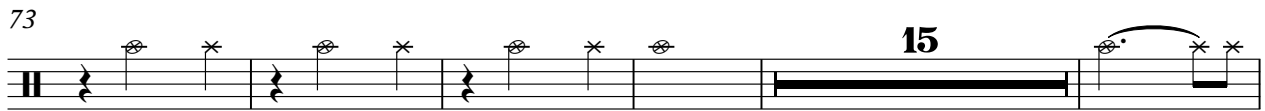
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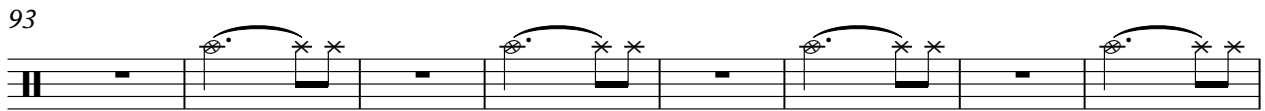


73

15



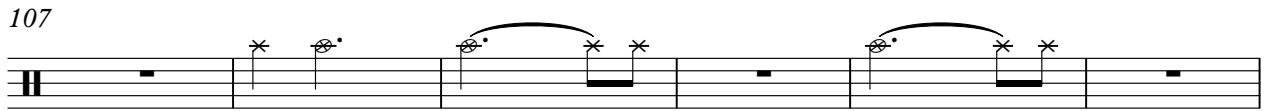
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101



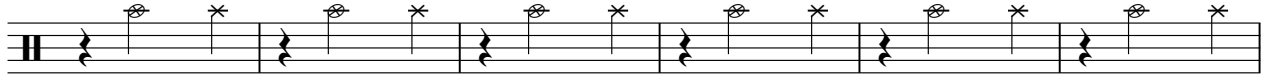
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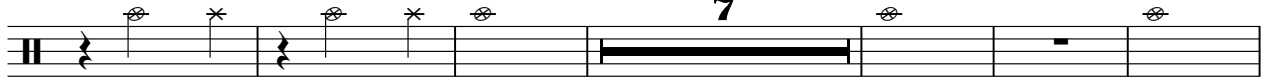
2

CRASH

113



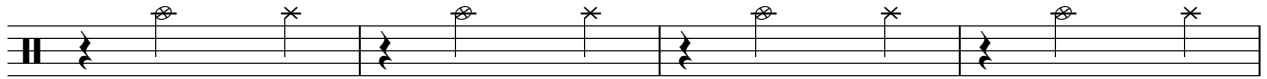
119



132



141



145



RIDE

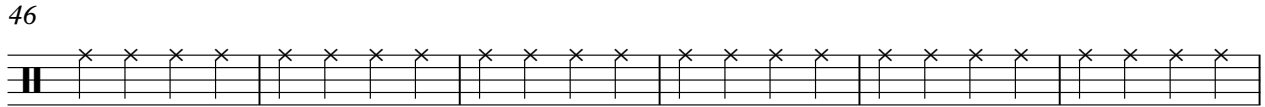
Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

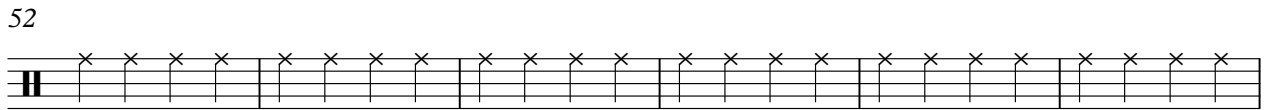
41



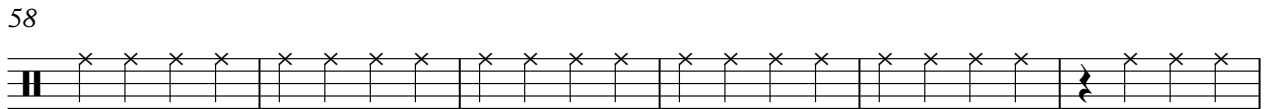
46



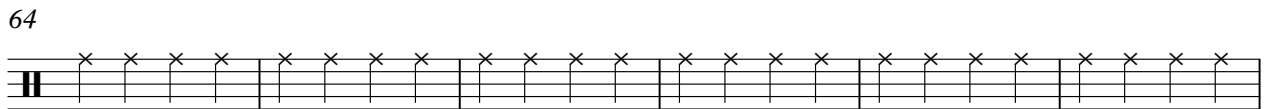
52



58



64

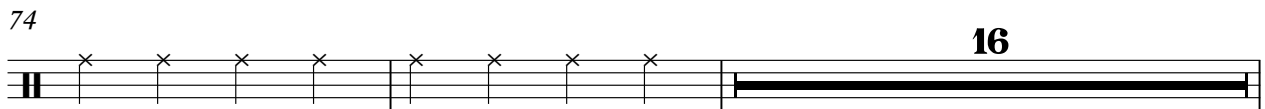


70



74

16



2

RIDE

92



98



104



110



116



121



143



H CONGA

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

5

10

15

20

25

30

35

40

45

50

V.S.

55



60



65



70



75



80



85



90



95



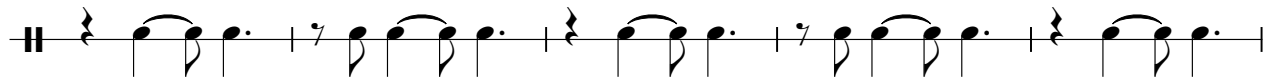
100



105



110



115



120



125



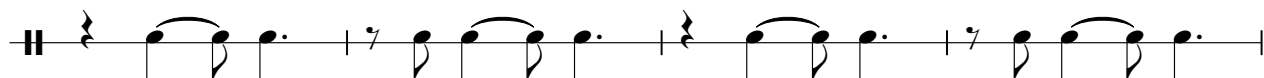
130



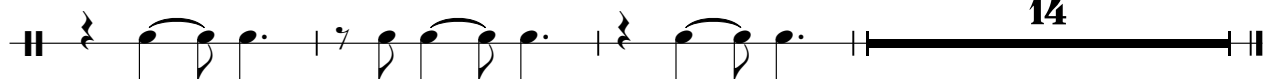
135



140



144

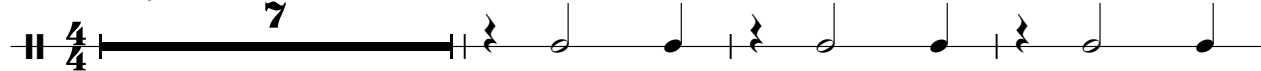


CLAPS

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

7



11



149

L CONGA

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

5

10

16

22

28

34

40

46

52

58

V.S.

L CONGA

64



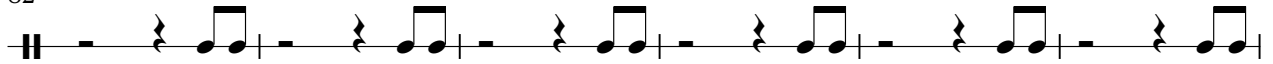
70



76



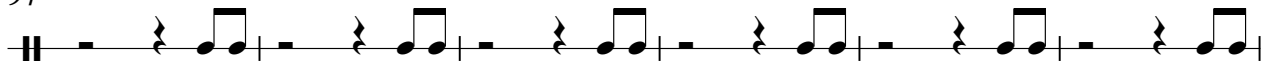
82



88



94



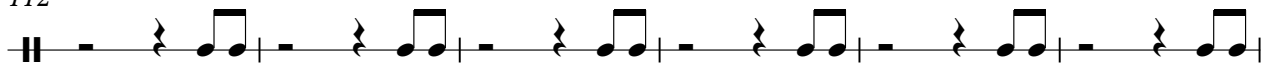
100



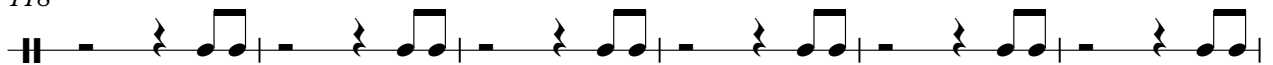
106



112



118



L CONGA

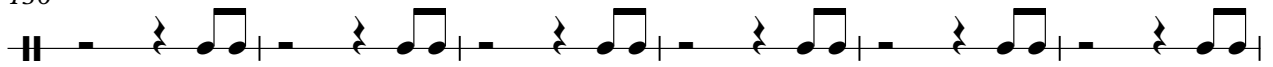
124



130



136



142



145



14

RHYTHM GUITAR

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

5

8

10

13

15

17

20

23

25

27

V.S.

Musical score for Rhythm Guitar, page 2, measures 29-55. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a single melodic line with a steady eighth-note rhythm. The notes are primarily eighth notes and quarter notes, often beamed together in pairs. The piece concludes with a final chord consisting of a dotted quarter note followed by an eighth rest, and a final quarter note.

Measures 29-30: Introduction of the eighth-note pattern.

Measures 31-33: Introduction of a chordal accompaniment consisting of a dotted quarter note followed by an eighth rest, and a final quarter note.

Measures 34-36: Continuation of the eighth-note pattern.

Measures 37-39: Continuation of the eighth-note pattern.

Measures 40-42: Continuation of the eighth-note pattern.

Measures 43-45: Continuation of the eighth-note pattern.

Measures 46-48: Continuation of the eighth-note pattern.

Measures 49-51: Continuation of the eighth-note pattern.

Measures 52-54: Continuation of the eighth-note pattern.

Measure 55: Final measure with a dotted quarter note, eighth rest, and quarter note.

The image displays a musical score for a Rhythm Guitar part, consisting of ten staves of music. The score is written in treble clef with a key signature of one sharp (F#). The measures are numbered 58, 61, 64, 66, 68, 70, 72, 74, 77, and 79. The music is characterized by a complex, syncopated rhythm featuring a mix of eighth and sixteenth notes, often beamed together. Chords are indicated by vertical lines with dots representing the fret positions on the strings. The notation includes various rhythmic values, rests, and dynamic markings, all presented in a clear, black-and-white format.

V.S.

81

84

87

89

91

93

95

97

100

102

This image shows a page of rhythm guitar sheet music, numbered 4. The title is "RHYTHM GUITAR". The music is written in a single system with ten staves, each starting with a measure number: 81, 84, 87, 89, 91, 93, 95, 97, 100, and 102. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, chords, and rests, typical of a rock or blues rhythm guitar part. The music is presented in a clean, black-and-white format.

Musical score for Rhythm Guitar, measures 104-125. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music, each starting with a measure number. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests, typical of a guitar rhythm part. The music is organized into measures, with some measures containing multiple notes and rests.

V.S.

127



Musical notation for measures 127-129. The staff shows a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. The key signature has one sharp (F#).

130



Musical notation for measures 130-132. The staff continues the rhythmic pattern with various note values and rests.

133



Musical notation for measures 133-135. The staff shows a continuation of the rhythmic sequence.

136



Musical notation for measures 136-138. The staff continues the rhythmic pattern.

139



Musical notation for measures 139-140. The staff continues the rhythmic pattern.

141



Musical notation for measures 141-143. The staff continues the rhythmic pattern.

144



Musical notation for measures 144-145. The staff continues the rhythmic pattern.

146



Musical notation for measures 146-147. The staff concludes with a double bar line and a repeat sign. The number 13 is written in the right margin.

13

Creedence Clearwater Revival - Born On The Bayou

LEAD GUITAR

♩ = 116,000084

2

6

9

12

15

17

19

21

23

25

V.S.

LEAD GUITAR

This musical score is for a lead guitar part, spanning measures 27 to 51. It is written in a single system on a grand staff (treble clef). The key signature has one sharp (F#), and the time signature is 4/4. The notation includes a variety of rhythmic patterns and chordal textures:

- Measures 27-30:** Features a complex, syncopated rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. Chords are frequently dyads or triads.
- Measures 31-34:** Continues the intricate rhythmic style with similar syncopation and beamed notes.
- Measures 35-38:** Shows a slight change in rhythm, with more eighth and quarter notes interspersed with the syncopated patterns.
- Measures 39-41:** Further develops the syncopated rhythmic motif.
- Measure 42:** A significant change occurs here, as the rhythm becomes more straightforward, primarily using eighth and quarter notes.
- Measures 43-45:** Continues with the simpler eighth and quarter note patterns.
- Measures 46-50:** The rhythm remains consistent with the previous section, featuring eighth and quarter notes.
- Measure 51:** Ends with a series of sustained chords, primarily dyads and triads, some with a fermata-like feel.

LEAD GUITAR

56

60

65

70

74

77

79

81

83

85

V.S.

87

89

91

95

100

105

112

116

119

122

This musical score is written for lead guitar in a single system. It consists of ten staves of music, each beginning with a measure number. The notation is in treble clef with a key signature of one sharp (F#). The music is characterized by a mix of eighth and sixteenth notes, often beamed together, and includes various chordal textures and melodic lines. The piece concludes with a double bar line at the end of the final staff.

124

126

128

130

132

134

136

139

142

145

13

Credence Clearwater Revival - Born On The Bayou

BASS

♩ = 116,000084

5



9



13



17



21



25



29



33



37



41



V.S.

45



49



53



57



60



63



67



71



75



79



83



87



91



95



99



103



107



111



115



119



V.S.

123



127



131



135



139



143



146



ORGAN

Creedence Clearwater Revival - Born On The Bayou

♩ = 116,000084

The first system of music is in 4/4 time. The treble clef staff begins with a whole rest, followed by eight measures of quarter notes with slurs. The bass clef staff begins with a whole rest, followed by eight measures of quarter notes with slurs. The notes in the treble staff are G4, A4, B4, C5, and the notes in the bass staff are G3, F3, E3, D3.

10

The second system starts at measure 10. The treble staff has two measures of quarter notes with slurs, followed by a thick black bar labeled '101' for 101 measures, and then two more measures of quarter notes with slurs. The bass staff has two measures of quarter notes with slurs, followed by a thick black bar labeled '101' for 101 measures, and then two more measures of quarter notes with slurs. The notes in the treble staff are G4, A4, B4, C5, and the notes in the bass staff are G3, F3, E3, D3.

117

The third system starts at measure 117. The treble staff has four measures of quarter notes with slurs, followed by a thick black bar labeled '18' for 18 measures, and then two more measures of quarter notes with slurs. The bass staff has four measures of quarter notes with slurs, followed by a thick black bar labeled '18' for 18 measures, and then two more measures of quarter notes with slurs. The notes in the treble staff are G4, A4, B4, C5, and the notes in the bass staff are G3, F3, E3, D3.

141

The fourth system starts at measure 141. The treble staff has six measures of quarter notes with slurs, followed by a thick black bar labeled '14' for 14 measures, and then two more measures of quarter notes with slurs. The bass staff has six measures of quarter notes with slurs, followed by a thick black bar labeled '14' for 14 measures, and then two more measures of quarter notes with slurs. The notes in the treble staff are G4, A4, B4, C5, and the notes in the bass staff are G3, F3, E3, D3.