

# Buddy Holly - Peggy Sue 3

♩ = 152,002640

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

Detailed description: This system contains the first two measures of the piece. The drum parts (low, bass, high, and mid tom) are in 4/4 time. The low tom and mid tom have a rhythmic pattern of quarter notes with a slight delay on the first beat. The bass drum plays a steady quarter-note pattern. The high tom plays a steady quarter-note pattern. The guitar parts are in 4/4 time with a key signature of one flat (Bb). They play a complex chordal accompaniment with various voicings and articulations. The bass part is in 4/4 time and plays a simple quarter-note bass line.



3

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

Detailed description: This system contains the next two measures of the piece. The drum parts continue their patterns from the first system. The low tom and mid tom have a rhythmic pattern of quarter notes with a slight delay on the first beat. The bass drum plays a steady quarter-note pattern. The high tom plays a steady quarter-note pattern. The guitar parts continue their complex chordal accompaniment. The bass part continues its simple quarter-note bass line. A measure rest of 3 measures is indicated above the first measure of the low tom part.

5

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for guitar, bass, and vocal. The low tom part starts with a measure rest followed by a quarter note, then a half note, and continues with quarter notes. The bass drum part has a steady quarter-note pattern. The high tom part has a steady quarter-note pattern. The mid tom part has a steady eighth-note pattern. The guitar parts feature a complex rhythmic pattern with chords and single notes. The bass part has a steady quarter-note pattern. The vocal part has a melodic line with some rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

7

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The second system contains three parts: guitar, bass, and vocal. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part plays a complex, syncopated eighth-note pattern. The guitar part is a complex, syncopated eighth-note pattern. The bass part has a simple quarter-note line. The vocal part has a melodic line with some syncopation.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

9

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for the guitar, bass, and vocal. The low tom part features a rhythmic pattern of eighth notes with a grace note on the first and third measures. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part has a complex eighth-note pattern with grace notes. The guitar parts are in a key with two flats and play a series of chords. The bass part plays a simple quarter-note line. The vocal part has a few notes with grace notes.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

11

The musical score consists of seven staves. The top four staves are for drums: low tom, bass drum, high tom, and mid tom. The low tom and mid tom parts feature eighth-note patterns with accents. The bass drum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The guitar part consists of two staves with a complex, syncopated rhythm using chords and single notes. The bass part has a simple quarter-note line. The vocal part has a few scattered notes and rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

13

The musical score consists of seven staves. The top four staves are for a drum set: low tom, bass drum, high tom, and mid tom. The low tom part features a rhythmic pattern of eighth notes with a quarter rest on the first eighth of each measure. The bass drum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The mid tom part has a steady eighth-note pulse. The fifth and sixth staves are for guitar, showing a complex chordal progression with various intervals and accidentals. The seventh staff is for bass, showing a simple quarter-note bass line. The eighth staff is for vocal, showing a melodic line with various intervals and accidentals.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

15

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The second system contains three parts: guitar, bass, and vocal. The low tom part features a rhythmic pattern of eighth notes with a grace note on the first and third measures. The bass drum part plays a steady quarter-note pulse. The high tom part plays a steady quarter-note pulse. The mid tom part plays a steady eighth-note pulse. The guitar part consists of two staves with complex chordal and melodic patterns. The bass part plays a simple line of quarter notes. The vocal part has a few notes in the first measure followed by a rest.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

17

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for guitar, bass, and vocal. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part plays a series of quarter notes. The mid tom part has a complex, rhythmic pattern with eighth and sixteenth notes. The guitar parts consist of two staves with chordal accompaniment and melodic lines. The bass part provides a simple harmonic foundation with quarter notes. The vocal part begins with a few notes and rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal



19

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

Detailed description: This musical score is for a drum set and other instruments. It consists of seven staves. The top four staves are for the drum set: low tom, bassdrum, high tom, and mid tom. The low tom and mid tom parts feature eighth-note patterns with rests. The bassdrum part has a steady quarter-note pattern. The high tom part has a steady quarter-note pattern. The two guitar staves play a complex, syncopated rhythm with chords and single notes. The bass staff plays a simple, steady quarter-note pattern. The vocal staff has a few notes with rests, indicating a vocal line that is mostly silent in this section.

21

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for the guitar, bass, and vocal. The drum set parts are written in a simplified notation with stems and flags. The guitar parts are written in standard notation with chords and melodic lines. The bass part is written in standard notation with a simple bass line. The vocal part is written in standard notation with a few notes and rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

23

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The second system contains three parts: guitar, bass, and vocal. The low tom part features a melodic line of eighth notes. The bass drum part has a steady quarter-note pulse. The high tom part plays a series of quarter notes. The mid tom part has a complex, syncopated eighth-note pattern. The guitar part consists of two staves with a complex, syncopated eighth-note rhythm. The bass part has a simple eighth-note line. The vocal part has a sparse melody with rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

25

The musical score is divided into two systems. The first system includes four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes with a quarter rest at the start of each measure. The bass drum part consists of a steady quarter-note pulse. The high tom part plays a series of quarter notes. The mid tom part has a complex rhythmic pattern of eighth notes. The second system includes two guitar parts, a bass part, and a vocal part. The guitar parts play a complex chordal texture with various intervals and accidentals. The bass part provides a simple harmonic foundation with quarter notes. The vocal part features a melodic line with various intervals and rests.

27

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes with a quarter rest at the start of each measure. The bass drum part plays a steady quarter-note pulse. The high tom part plays a steady eighth-note pulse. The mid tom part plays a steady eighth-note pulse with a quarter rest at the start of each measure. The second system contains three parts: guitar, bass, and vocal. The guitar part consists of two staves with complex chordal and melodic patterns. The bass part is a simple line of quarter notes. The vocal part has a few notes in the first measure followed by a rest.

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

29

The musical score is divided into two systems. The first system includes staves for low tom, bass drum, high tom, and mid tom. The second system includes staves for guitar, guitar, bass, and vocal. The low tom and mid tom parts feature eighth-note patterns with accents. The bass drum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The guitar parts play a rhythmic accompaniment of chords. The bass part plays a simple line of notes. The vocal part has a few notes with rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

31

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a rhythmic pattern of quarter notes with a grace note on the first beat. The bass drum part has a steady quarter-note pulse. The high tom part consists of a series of quarter notes. The mid tom part has a complex rhythmic pattern with eighth and sixteenth notes. The second system contains three parts: guitar, bass, and vocal. The guitar part is written in treble clef with a key signature of one sharp (F#) and a time signature of 4/4. It features a complex melodic line with triplets and a final section with block chords. The bass part is written in bass clef and follows a simple rhythmic pattern of quarter notes. The vocal part is written in treble clef and features a melodic line with a key signature of one flat (Bb) and a time signature of 4/4.

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

33

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

Detailed description: This musical score is for a drum set and other instruments. It consists of seven staves. The top four staves are for the drum set: low tom, bassdrum, high tom, and mid tom. The low tom and mid tom parts feature eighth-note patterns with accents. The bassdrum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The two guitar staves are in a key with two flats and play a complex, syncopated rhythm with many beamed notes. The bass staff has a simple, steady quarter-note bass line. The vocal staff has a few notes, including a sharp sign, indicating a key change or specific pitch.



35

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for the guitar, bass, and vocal. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part has a more complex eighth-note pattern. The guitar parts are in a key with one flat and feature a complex, syncopated rhythm. The bass part is a simple line of quarter notes. The vocal part has a few notes in the first measure followed by a rest.

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

37

The musical score is divided into two systems. The first system includes four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part has a more complex eighth-note pattern. The second system includes two guitar parts, a bass part, and a vocal part. The guitar parts play a complex, multi-measure chordal progression. The bass part provides a simple harmonic foundation with quarter notes. The vocal part has a melodic line with various rhythmic values and accidentals.

39

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for the guitar, bass, and vocal. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part has a more complex eighth-note pattern. The guitar parts are played in a D minor key with a 12/8 time signature, featuring a complex chordal and melodic texture. The bass part provides a simple harmonic foundation with quarter notes. The vocal part begins with a short melodic phrase.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

41

The musical score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for guitar, bass, and vocal. The low tom part features a rhythmic pattern of eighth notes with a grace note on the first of each pair. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note sequence. The mid tom part has a complex eighth-note pattern. The guitar parts are in a key with one flat and feature a complex chordal and melodic structure. The bass part provides a simple harmonic foundation with quarter notes. The vocal part has a melodic line with some grace notes and rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

44

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

46

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes. The bass drum part has a steady quarter-note pulse. The high tom part plays a series of quarter notes. The mid tom part has a complex, rhythmic pattern of eighth notes. The second system contains three parts: two guitar parts and a bass part. Both guitar parts play a similar melodic line with chords and single notes. The bass part plays a simple line of quarter notes. The third system contains a vocal part with a melodic line of eighth and quarter notes.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

48

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

50

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal



52

low tom

bass drum

high tom

mid tom

guitar

guitar

bass



54

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass

This musical score covers measures 54 and 55. It features a drum set with four toms (low, bass, high, mid) and a bass guitar. The guitar part is written for two guitars in a 12-string configuration, indicated by the 'x' on the strings in the treble clef. The music is in a 4/4 time signature with a key signature of one flat (B-flat). The drum parts are relatively simple, with the low tom playing a steady eighth-note pattern and the mid tom playing a more complex eighth-note pattern. The guitar parts consist of chords and melodic lines, with a triplet of eighth notes in the second measure of measure 55.



56

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass

This musical score covers measures 56 and 57. It continues the drum set and bass guitar parts from the previous section. The guitar part is more complex, featuring a dense arrangement of chords and melodic lines. The drum parts remain consistent with the previous section, with the low tom playing a steady eighth-note pattern and the mid tom playing a more complex eighth-note pattern. The guitar parts consist of chords and melodic lines, with a triplet of eighth notes in the second measure of measure 57.

58

low tom

bass drum

high tom

mid tom

guitar

guitar

bass



60

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

62

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass

Detailed description: This musical score covers measures 62 and 63. The percussion section includes low tom, bassdrum, high tom, and mid tom. The low tom and mid tom parts feature a rhythmic pattern of eighth notes with accents. The bassdrum part consists of a steady quarter-note pulse. The high tom part has a simple quarter-note accompaniment. The guitar and bass parts are in a key with one flat (B-flat major or D minor) and feature complex chordal textures with various intervals and accidentals.



64

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass  
vocal

Detailed description: This musical score covers measures 64, 65, and 66. The percussion parts continue with similar rhythmic patterns as in the previous section. The guitar and bass parts feature more complex chordal textures, including some chords with accidentals. A vocal line is introduced in measure 64, starting with a whole rest and then playing a rhythmic pattern of eighth notes with accents.

67

The musical score is divided into two systems. The first system includes four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part plays a complex eighth-note pattern. The second system includes two guitar parts, a bass part, and a vocal part. The guitar parts are identical and feature a complex melodic line with triplets and a key signature change. The bass part provides a simple harmonic accompaniment. The vocal part has a melodic line with some rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

69

The musical score is divided into two systems. The first system contains four staves: low tom, bass drum, high tom, and mid tom. The second system contains four staves: guitar (top), guitar (middle), bass, and vocal. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a simple quarter-note pattern. The mid tom part plays a complex, rhythmic pattern with eighth and sixteenth notes. The guitar parts use a mix of chords and arpeggios, with some syncopated rhythms. The bass part provides a simple harmonic foundation with quarter notes and rests. The vocal part begins with a few notes, including a sharp sign, and ends with a final note.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

71

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line with eighth and quarter notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a series of quarter notes. The mid tom part has a complex, rhythmic pattern with eighth and sixteenth notes. The second system contains three parts: two guitar parts and one bass part. The guitar parts are identical and feature a complex melodic line with triplets and various chordal textures. The bass part has a simple, rhythmic line with quarter and eighth notes. The vocal part is at the bottom and consists of a few notes followed by rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

73

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The second system contains three parts: guitar, bass, and vocal. The low tom part features a rhythmic pattern of eighth notes with a grace note on the first beat of each measure. The bass drum part plays a steady quarter-note pulse. The high tom part plays a steady quarter-note pulse. The mid tom part plays a steady eighth-note pulse. The guitar parts play a complex chordal and melodic line, including a key signature change to B-flat major. The bass part plays a simple line of quarter notes. The vocal part has a melodic line with some rests.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

75

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a series of quarter notes. The mid tom part has a complex rhythmic pattern of eighth notes. The second system contains three parts: two guitar parts and one bass part. The guitar parts play a complex, multi-layered chordal texture with various intervals and accidentals. The bass part provides a simple harmonic foundation with a few notes. The vocal part is a single line with a few notes and rests.

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal



77

The musical score consists of seven staves. The top four staves are for a drum set: low tom, bass drum, high tom, and mid tom. The low tom part features a rhythmic pattern of eighth notes with a grace note on the first of each pair. The bass drum part has a steady quarter-note pulse. The high tom part plays a series of quarter notes. The mid tom part has a continuous eighth-note pattern. The two guitar staves play a complex chordal and melodic line in a key with one flat. The bass staff provides a simple bass line with quarter notes and rests. The vocal staff contains a few notes and rests, including a triplet of eighth notes.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

80

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

vocal

82

The musical score is divided into two systems. The first system contains four drum parts: low tom, bass drum, high tom, and mid tom. The low tom part features a melodic line of eighth notes. The bass drum part has a steady quarter-note pulse. The high tom part consists of a series of quarter notes. The mid tom part plays a complex eighth-note pattern. The second system contains three parts: two guitar parts and a bass part. Both guitar parts play a complex, multi-measure rhythmic pattern with various chords and melodic lines. The bass part plays a simple line of quarter notes. The vocal part is at the bottom, showing a melodic line with some rests and a final note.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

84

The musical score consists of seven staves. The top four staves are for drums: low tom, bass drum, high tom, and mid tom. The low tom and mid tom parts feature eighth-note patterns with accents. The bass drum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The two guitar staves play a complex chordal accompaniment with eighth-note patterns and some melodic lines. The bass staff plays a simple eighth-note bass line. The vocal staff has a sparse melody with rests and some notes.

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

86

low tom

bass drum

high tom

mid tom

guitar

guitar

bass

vocal

Detailed description of the musical score: The score is for measures 86 and 87. The drum parts (low tom, bass drum, high tom, mid tom) are in 4/4 time. The low tom part has a melody of quarter notes: G4, A4, B4, C5, D5, E5, F5, G5. The bass drum part has a steady quarter-note pulse. The high tom part has a steady quarter-note pulse. The mid tom part has a steady eighth-note pulse. The guitar parts are in E minor, with a complex chordal texture. The bass part is in E minor, with a simple bass line. The vocal part is in E minor, with a melody of quarter notes: G4, A4, B4, C5, D5, E5, F5, G5.

88

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass  
vocal

Detailed description: This block contains the musical notation for measures 88 and 89. It features a drum set with four toms (low, bass, high, mid) and a bass drum. The guitar part consists of two staves with complex chordal and melodic lines. The bass line is a simple eighth-note pattern. The vocal line is a single staff with lyrics and notes.



90

low tom  
bassdrum  
high tom  
mid tom  
guitar  
guitar  
bass  
vocal

Detailed description: This block contains the musical notation for measures 90 and 91. It continues the instrumental and vocal parts from the previous block. The drum set and guitar parts are consistent in style, while the bass and vocal lines show some variation in rhythm and pitch.

92

low tom

bassdrum

high tom

mid tom

guitar

guitar

bass

Detailed description: This is a musical score for a drum set and guitar/bass. The score is divided into two systems. The first system contains four staves for the drum set: low tom, bass drum, high tom, and mid tom. The second system contains three staves for the guitar and bass. The drum set parts are written in a simplified notation with stems and flags. The guitar parts are written in standard notation with chords and melodic lines. The bass part is written in standard notation with a bass clef and a few notes. The score is numbered 92 at the top left.

Buddy Holly - Peggy Sue 3

low tom

♩ = 152,002640



5



9



13



17



21



25



29



33



37



V.S.



2

low tom

41



45



49



53



57



61



65



69



73



77



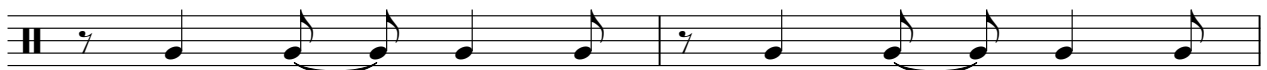
81



85



89



91



bassdrum

Buddy Holly - Peggy Sue 3

♩ = 152,002640



7



13



19



25



31



37



43



49



55



V.S.

2

bassdrum

61



67



73



79



85



90



# Buddy Holly - Peggy Sue 3

high tom

♩ = 152,002640



7



13



19



25



31



37



43



49



55



V.S.

2

high tom

61



67



73



79



85



90



Buddy Holly - Peggy Sue 3

mid tom

♩ = 152,002640



4



7



10



13



16



19



22



25



28



V.S.

2

mid tom

31



34



37



40



43



46



49



52



55



58





61



64



67



70



73



76



79



82



85



88



V.S.

4

mid tom

91

6



# Buddy Holly - Peggy Sue 3

guitar

♩ = 152,002640

4

7

10

13

16

19

22

25

28

V.S.

31

34

36

39

41

44

47

50

52

55

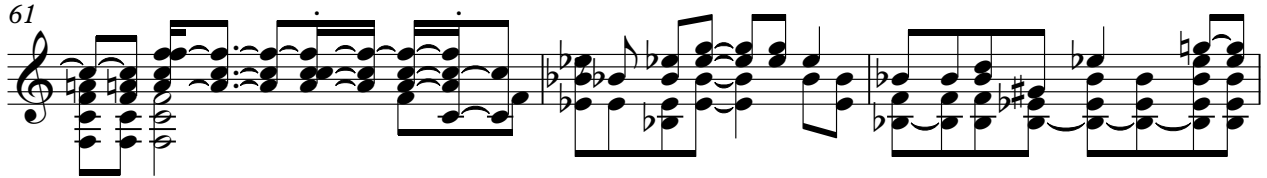
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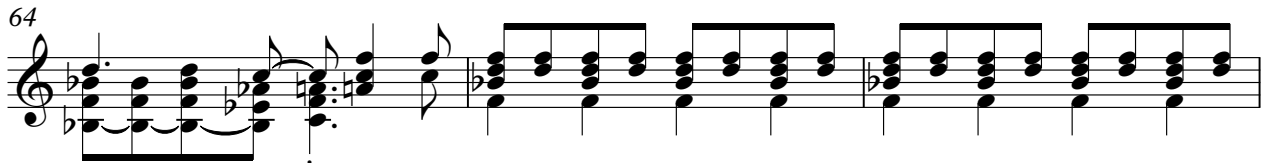
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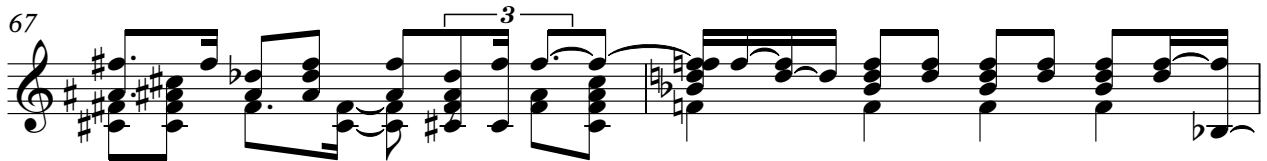
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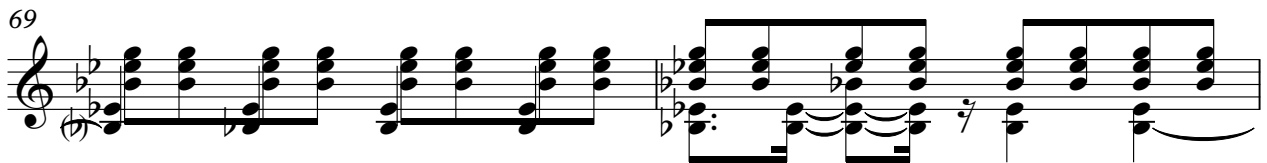
64



67




69



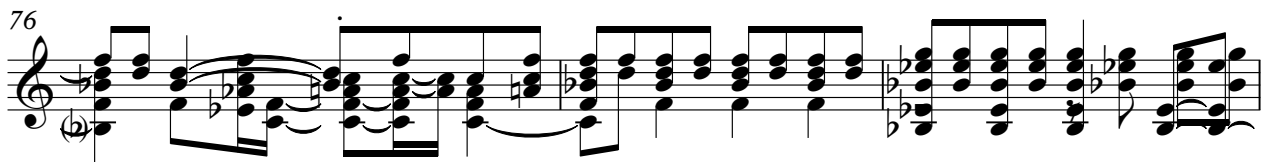
71



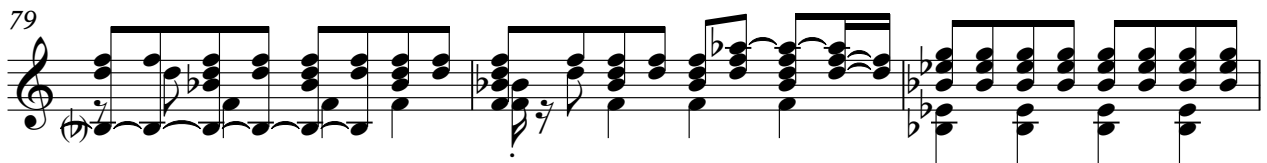
74



76



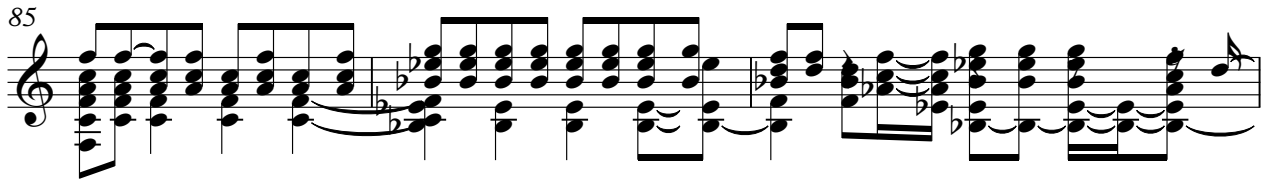
79



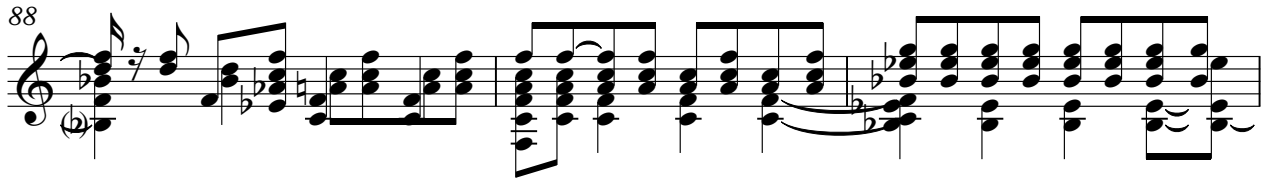
82



85



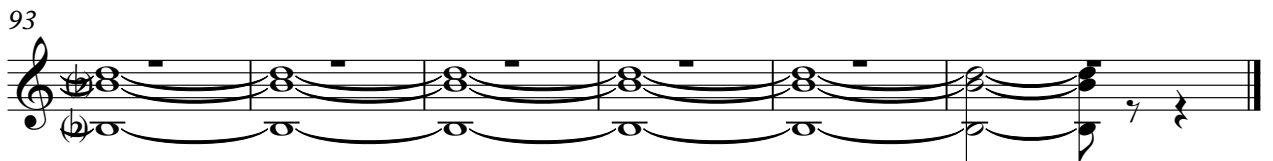
88



91



93



# Buddy Holly - Peggy Sue 3

guitar

♩ = 152,002640

4

7

10

13

16

19

22

25

28

V.S.

31

34

36

39

41

44

47

50

52

55



57

3

59

61

64

67

3

69

71

3

74

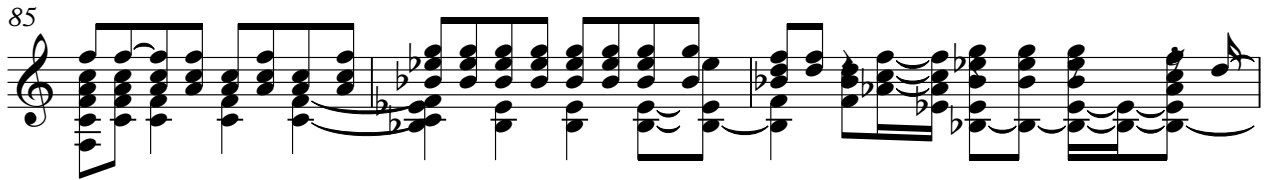
76

79

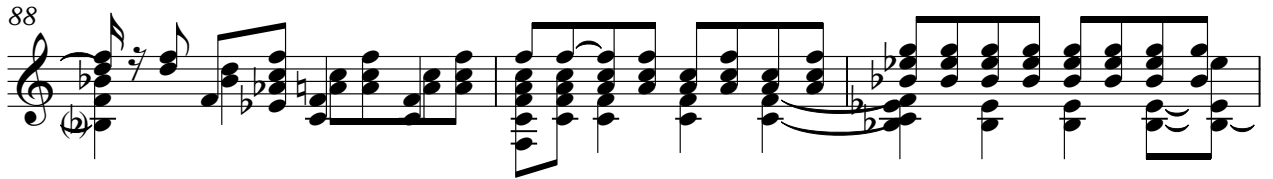
82



85



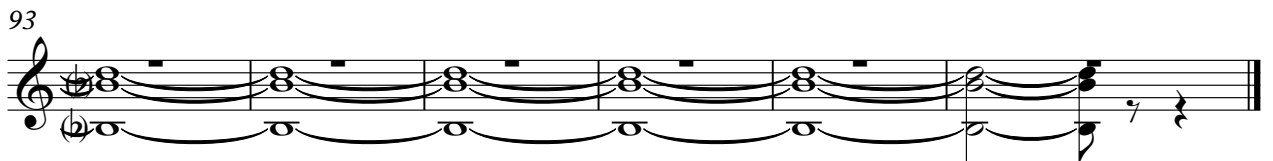
88



91



93



# Buddy Holly - Peggy Sue 3

bass

♩ = 152,002640



V.S.



# Buddy Holly - Peggy Sue 3

vocal

♩ = 152,002640

4

8

12

17

21

25

30

34

37

41

45

49

65

69

73

77

81

85

89

The image shows a musical score for measures 89, 90, and 91. The score is written for a vocal line and a piano accompaniment. The key signature is one sharp (F#) and the time signature is 3/4. The vocal line starts in measure 89 with a quarter note G4, followed by a quarter rest, and then a quarter note A4. In measure 90, the vocal line has a quarter rest. In measure 91, the vocal line has a quarter rest. The piano accompaniment starts in measure 89 with a quarter note G3, followed by a quarter note A3, and then a quarter note B3. In measure 90, the piano accompaniment has a quarter note C4, followed by a quarter note D4, and then a quarter note E4. In measure 91, the piano accompaniment has a quarter note F4, followed by a quarter note G4, and then a quarter note A4. The number '7' is written above the vocal staff and below the piano staff in measure 91, indicating a seventh chord.