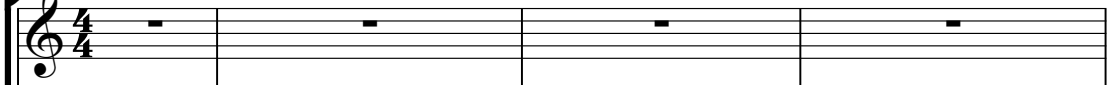


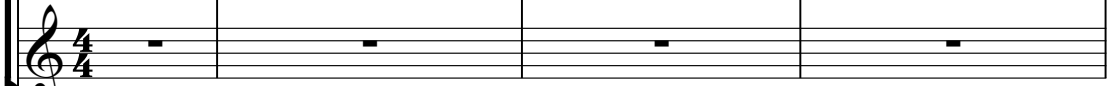
Hollies - Bus Stop

♩ = 125,000000

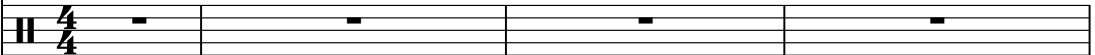
Flute



Lead



Rhythm&SE



Steel-stGt



Nylon-stGt

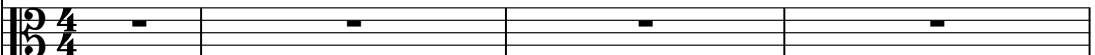


FretlsBass



♩ = 125,000000

Strings



5

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

8

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

11

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

14

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

17

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

20

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

23

The musical score consists of seven staves. The top staff is for Flute, starting with a treble clef and a key signature of one sharp (F#). The second staff is for Lead, also with a treble clef and one sharp. The third staff is for Rhythm&SE, featuring a drum set icon and a bass clef. The fourth and fifth staves are for Steel-stGt and Nylon-stGt, both with treble clefs and one sharp. The sixth staff is for FretlsBass, with a bass clef and one sharp. The seventh staff is for Strings, with a bass clef and one sharp. The score is divided into three measures by vertical bar lines. The Flute and Lead parts have melodic lines with various note values and accidentals. The Rhythm&SE part shows a consistent rhythmic pattern with 'x' marks above the notes. The Steel-stGt and Nylon-stGt parts feature block chords. The FretlsBass part has a simple bass line with some slurs. The Strings part has a melodic line with slurs and ties.

26

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

The musical score for page 6, measures 26-28, is arranged in a multi-staff format. The top two staves are for Flute and Lead, both in treble clef. The Flute part begins with a melodic line in measure 26, featuring a slur over measures 26-27 and a tie into measure 28. The Lead part follows a similar melodic structure. The Rhythm & SE part is in a 3/4 time signature, showing a consistent rhythmic pattern with 'x' marks above the notes, indicating a specific rhythmic figure. The Steel-string and Nylon-string guitar parts play chords, with a key signature change from one sharp to two sharps between measures 27 and 28. The Fretless Bass part is in bass clef, providing a bass line with slurs. The Strings part is in bass clef and features a melodic line with a slur.

29

Flute

Lead

Detailed description: This block contains the first two staves of the score. The top staff is for Flute and the bottom staff is for Lead. Both staves begin with a whole rest in measure 29. In measure 30, the Flute part plays a sequence of eighth notes: G4, A4, B4, A4, G4. The Lead part plays a sequence of eighth notes: G3, A3, B3, A3, G3. In measure 31, the Flute part plays a sequence of eighth notes: A4, B4, C5, B4, A4. The Lead part plays a sequence of eighth notes: G3, A3, B3, A3, G3. The key signature changes to one sharp (F#) at the beginning of measure 31.

Rhythm&SE

Detailed description: This staff shows the Rhythm and SE parts. It features a series of eighth notes with 'x' marks above them, indicating muted notes. The notes are: G2, A2, B2, A2, G2 in measure 29; G2, A2, B2, A2, G2 in measure 30; and G2, A2, B2, A2, G2 in measure 31. The key signature changes to one sharp (F#) at the beginning of measure 31.

Steel-stGt

Detailed description: This staff shows the Steel-string guitar part. It consists of a series of chords. In measure 29, the chords are G2, A2, B2, A2, G2. In measure 30, the chords are G2, A2, B2, A2, G2. In measure 31, the chords are A2, B2, C3, B2, A2. The key signature changes to one sharp (F#) at the beginning of measure 31.

Nylon-stGt

Detailed description: This staff shows the Nylon-string guitar part. It consists of a series of chords. In measure 29, the chords are G2, A2, B2, A2, G2. In measure 30, the chords are G2, A2, B2, A2, G2. In measure 31, the chords are A2, B2, C3, B2, A2. The key signature changes to one sharp (F#) at the beginning of measure 31.

FretlsBass

Detailed description: This staff shows the Fretless Bass part. It consists of a series of notes. In measure 29, the notes are G2, A2, B2, A2, G2. In measure 30, the notes are G2, A2, B2, A2, G2. In measure 31, the notes are A2, B2, C3, B2, A2. The key signature changes to one sharp (F#) at the beginning of measure 31.

Strings

Detailed description: This staff shows the Strings part. It consists of a series of notes. In measure 29, the notes are G2, A2, B2, A2, G2. In measure 30, the notes are G2, A2, B2, A2, G2. In measure 31, the notes are A2, B2, C3, B2, A2. The key signature changes to one sharp (F#) at the beginning of measure 31.

32

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

35

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

38

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

41

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

44

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

47

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

50

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

53

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

56

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

59

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Musical score for measures 59-61. The score includes four staves: Rhythm&SE (drum notation), Steel-stGt (treble clef), Nylon-stGt (treble clef), and FretlsBass (bass clef). The Rhythm&SE staff shows a complex rhythmic pattern with many 'x' marks. The guitar staves show melodic lines with various accidentals and dynamics. The bass staff shows a steady eighth-note bass line.

62

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

Musical score for measures 62-64. The score includes five staves: Flute (treble clef), Lead (treble clef), Rhythm&SE (drum notation), Steel-stGt (treble clef), Nylon-stGt (treble clef), FretlsBass (bass clef), and Strings (bass clef). The Flute and Lead staves show melodic lines. The Rhythm&SE staff shows a consistent rhythmic pattern. The guitar staves show block chords. The bass staff shows a melodic line. The Strings staff shows a melodic line.

65

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

Detailed description of the musical score: The score is for page 14, measures 65-67. It features seven staves. The Flute staff (top) has a treble clef and a key signature of one sharp (F#). The melody starts on G4, moves to A4, B4, C5, then back to G4, F#4, E4, D4, C4, B3, A3. The Lead staff has a treble clef and follows a similar melodic path. The Rhythm & SE staff has a common time signature and features a steady eighth-note rhythm with 'x' marks above the notes, indicating a specific technique. The Steel-string guitar and Nylon-string guitar staves both have treble clefs and play chords. The Fretless bass staff has a bass clef and plays a walking bass line. The Strings staff has a bass clef and plays a simple harmonic accompaniment.

68

Flute

Lead

Detailed description: This block contains the musical notation for the Flute and Lead instruments. Both parts begin with a whole note chord in measure 68, followed by a whole rest in measure 69. In measure 70, the Flute part plays a quarter note G4, a quarter note A4, and a quarter note B4. The Lead part plays a quarter note G4, a quarter note A4, and a quarter note B4. In measure 71, the Flute part plays a quarter note G4, a quarter note A4, and a quarter note B4. The Lead part plays a quarter note G4, a quarter note A4, and a quarter note B4.

Rhythm&SE

Detailed description: This block contains the musical notation for the Rhythm and SE parts. The Rhythm part consists of a series of eighth notes with 'x' marks above them, indicating muted notes. The SE part consists of a series of eighth notes, with a 'x' mark above the first note in measure 71, indicating a muted note.

Steel-stGt

Detailed description: This block contains the musical notation for the Steel-string guitar part. It consists of a series of chords, with a 'x' mark above the first chord in measure 71, indicating a muted chord.

Nylon-stGt

Detailed description: This block contains the musical notation for the Nylon-string guitar part. It consists of a series of chords, with a 'x' mark above the first chord in measure 71, indicating a muted chord.

FretlsBass

Detailed description: This block contains the musical notation for the Fretless Bass part. It consists of a series of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5.

Strings

Detailed description: This block contains the musical notation for the Strings part. It begins with a whole note chord in measure 68, followed by a whole rest in measure 69. In measure 70, the strings play a quarter note G4, a quarter note A4, and a quarter note B4. In measure 71, the strings play a quarter note G4, a quarter note A4, and a quarter note B4.

71

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

74

Flute

Lead

This block contains the musical notation for the Flute and Lead instruments. Both are written in treble clef. The Flute part starts with a quarter note G4, followed by quarter notes A4, Bb4, and C5, then a half note D5. The Lead part starts with a quarter note G4, followed by quarter notes A4, B4, and C5, then a half note D5. Both parts end with a whole note D5.

Rhythm&SE

This block contains the musical notation for Rhythm and SE instruments. It features a drum staff with a series of 'x' marks indicating a rhythmic pattern. Below the drum staff is a bass line with quarter notes G2, A2, B2, and C3.

Steel-stGt

This block contains the musical notation for the Steel-string guitar. It is written in treble clef and consists of a series of chords: G major, A major, B major, C major, D major, E major, F major, and G major. A sharp sign is placed above the D major chord.

Nylon-stGt

This block contains the musical notation for the Nylon-string guitar. It is written in treble clef and consists of a series of chords: G major, A major, B major, C major, D major, E major, F major, and G major. A sharp sign is placed above the D major chord.

FretlsBass

This block contains the musical notation for the Fretless Bass. It is written in bass clef and consists of a series of notes: G2, A2, B2, C3, D3, E3, F3, and G3. A sharp sign is placed above the D3 note.

Strings

This block contains the musical notation for the Strings. It is written in bass clef and consists of a series of notes: G2, A2, B2, C3, D3, E3, F3, and G3. A sharp sign is placed above the D3 note.

77

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

80

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

83

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

86

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

89

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

92

Flute

Lead

Rhythm&SE

Steel-stGt


Nylon-stGt

FretlsBass

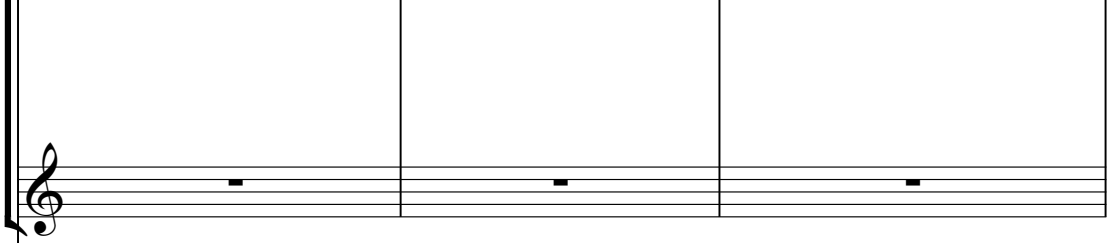
Strings

95

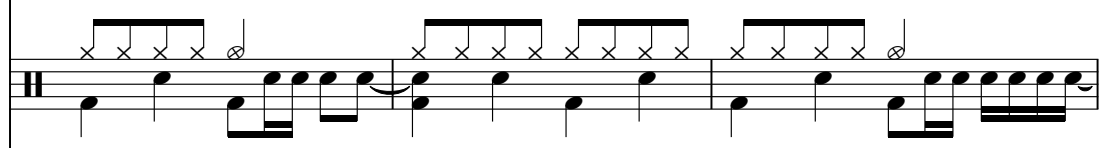
Flute



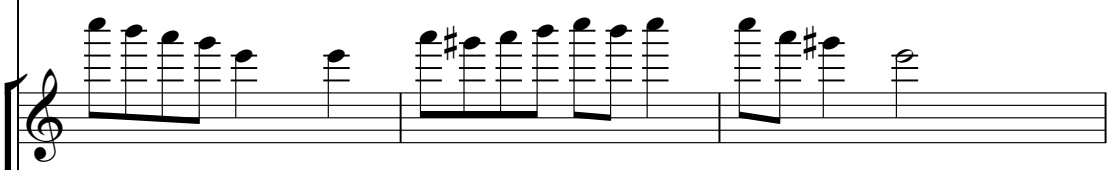
Lead



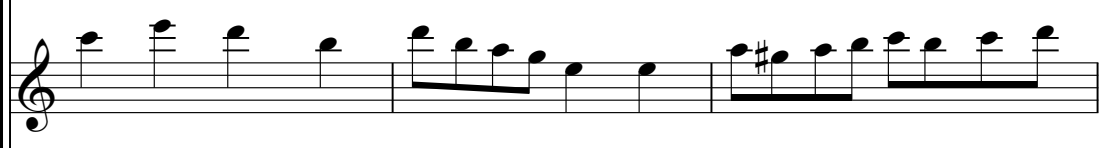
Rhythm&SE



Steel-stGt



Nylon-stGt



FretlsBass



Strings



98

Flute

Lead

Rhythm&SE

Steel-stGt

Nylon-stGt

FretlsBass

Strings

The musical score consists of seven staves. The top two staves, Flute and Lead, are currently empty. The Rhythm&SE staff features a rhythmic pattern of eighth notes with 'x' marks above them, followed by a quarter note and a half note with a slur. The Steel-stGt staff shows a sequence of chords in the first two measures, followed by a rest. The Nylon-stGt staff also shows chords in the first two measures, followed by a rest. The FretlsBass staff has a melodic line of quarter notes in the first two measures, followed by a rest. The Strings staff is empty.

Hollies - Bus Stop

Flute

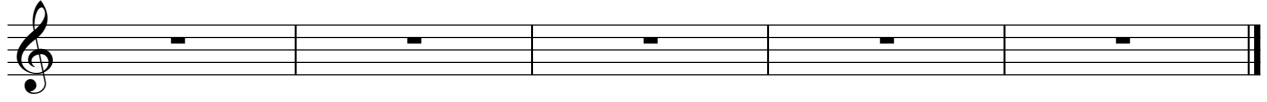
♩ = 125,000000

The musical score is written for a flute in 4/4 time. It consists of ten staves of music. The first staff starts with a 12-measure rest, followed by a melodic line. The second staff has a 4-measure rest, then continues the melody. The third and fourth staves contain continuous melodic lines. The fifth staff has an 8-measure rest, followed by melody. The sixth staff has a 12-measure rest, followed by melody. The seventh and eighth staves contain continuous melodic lines. The ninth staff has an 8-measure rest, followed by melody. The tenth staff has a 4-measure rest, followed by a final melodic phrase.

2

Flute

96



Hollies - Bus Stop

Lead

♩ = 125,000000

4

9

14

19

24

30

35

41

46

51

8

♩ = 125,000000

3

8

12

16

20

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28

32

36

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44

48

52

56

60

64

68

72

76

80

84

Musical notation for measures 84-87. The notation consists of two staves. The upper staff shows rhythmic patterns with 'x' marks above the notes, indicating fretted notes. The lower staff shows the corresponding notes and rests. Measure 84: Four eighth notes (G, A, B, C) with 'x' marks above. Measure 85: Four eighth notes (D, E, F, G) with 'x' marks above. Measure 86: Four eighth notes (A, B, C, D) with 'x' marks above. Measure 87: Four eighth notes (E, F, G, A) with 'x' marks above.

88

Musical notation for measures 88-91. The notation consists of two staves. The upper staff shows rhythmic patterns with 'x' marks above the notes, indicating fretted notes. The lower staff shows the corresponding notes and rests. Measure 88: Four eighth notes (B, C, D, E) with 'x' marks above. Measure 89: Four eighth notes (F, G, A, B) with 'x' marks above. Measure 90: Four eighth notes (C, D, E, F) with 'x' marks above. Measure 91: Four eighth notes (G, A, B, C) with 'x' marks above.

92

Musical notation for measures 92-95. The notation consists of two staves. The upper staff shows rhythmic patterns with 'x' marks above the notes, indicating fretted notes. The lower staff shows the corresponding notes and rests. Measure 92: Four eighth notes (D, E, F, G) with 'x' marks above. Measure 93: Four eighth notes (A, B, C, D) with 'x' marks above. Measure 94: Four eighth notes (E, F, G, A) with 'x' marks above. Measure 95: Four eighth notes (B, C, D, E) with 'x' marks above.

96

Musical notation for measures 96-99. The notation consists of two staves. The upper staff shows rhythmic patterns with 'x' marks above the notes, indicating fretted notes. The lower staff shows the corresponding notes and rests. Measure 96: Four eighth notes (C, D, E, F) with 'x' marks above. Measure 97: Four eighth notes (G, A, B, C) with 'x' marks above. Measure 98: Four eighth notes (D, E, F, G) with 'x' marks above. Measure 99: Four eighth notes (A, B, C, D) with 'x' marks above.

42



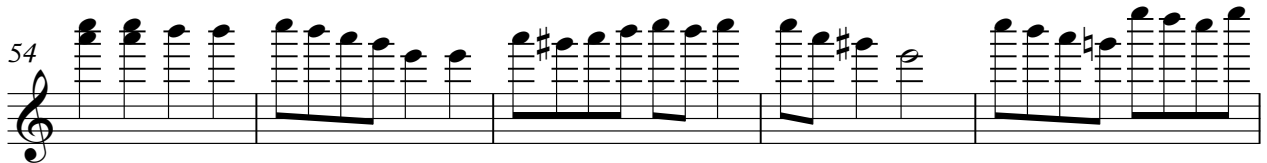
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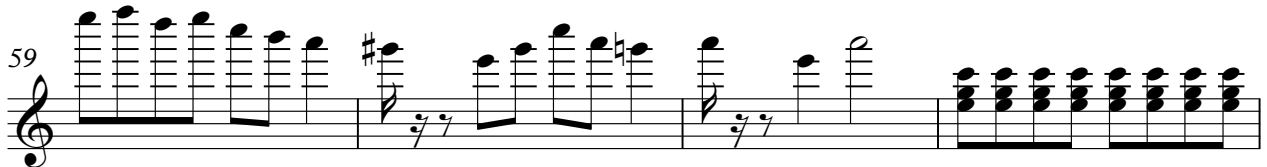
50



54



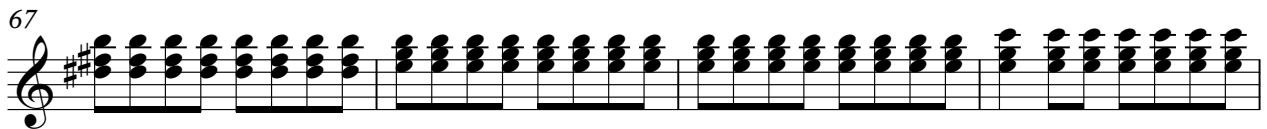
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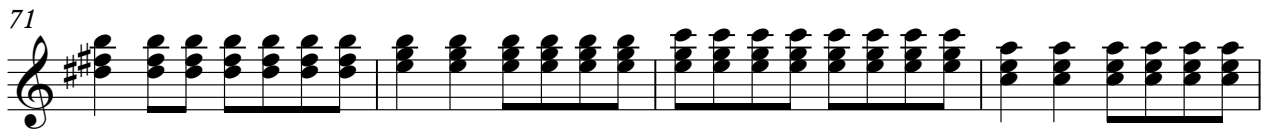
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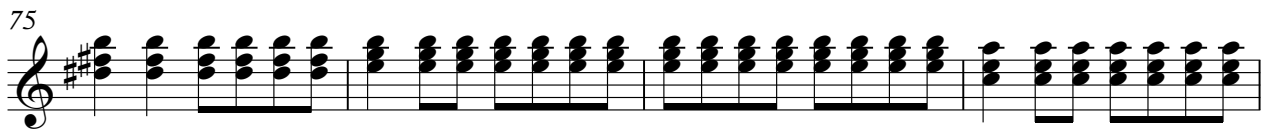
67



71



75



79



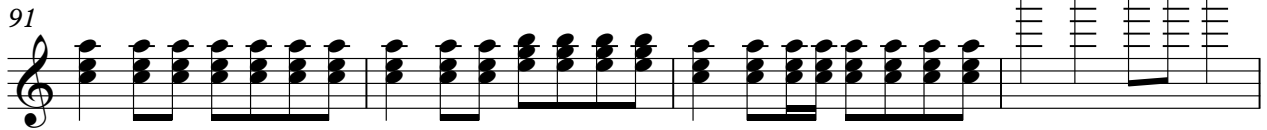
83



87



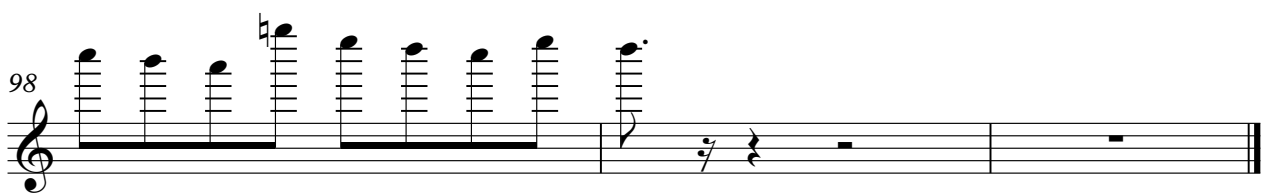
91



95



98



♩ = 125,000000

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67

71

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79

♩ = 125,000000

4



9



14



18



22



26



31



36



41



46



V.S.

50



55



61



66



71



76



81



86



90



95



