

Key Starr - If You Love Me Really Love Me

♩ = 86,000053

The musical score is arranged in a multi-staff format. The instruments and their parts are as follows:

- Drums:** Features a 4/4 time signature. The first two measures contain rests, followed by a series of 'x' marks representing cymbal hits. The final measure contains a complex rhythmic pattern with eighth and sixteenth notes.
- Guitar(Steel):** Plays in the treble clef with a key signature of one sharp (F#). It has a 4/4 time signature. The first two measures are rests, followed by a melodic line in the final measure.
- AcousGuitar(nylon):** Also in the treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line with some grace notes in the final measure.
- AcousGuitar(nylon):** In the treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It plays a similar melodic line to the other nylon guitar part.
- Bass:** In the bass clef with a key signature of one sharp (F#) and a 4/4 time signature. It provides a simple harmonic accompaniment.
- Piano:** In grand staff notation (treble and bass clefs) with a key signature of one sharp (F#) and a 4/4 time signature. It provides harmonic support with chords and single notes.
- Strings:** In grand staff notation (treble and bass clefs) with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line in the final measure.

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4

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system contains measures 4 and 5 of the score. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The steel guitar plays a melodic line with frequent bends and slurs. The two nylon guitar parts provide harmonic support with chords and moving lines. The bass line is simple, following the root notes of the chords. The piano part has sparse chords, and the strings play sustained chords.



6

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system contains measures 6, 7, and 8. The drums continue with the eighth-note pattern. The steel guitar part becomes more complex with more frequent bends and slurs. The nylon guitars continue their harmonic accompaniment. The bass line remains simple. The piano part features more active chordal movement, and the strings play sustained chords.

8

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



10

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

12

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



14

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

16

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 16 and 17. It features six staves: Drums (top), Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings (bottom). The Drums staff shows a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The Guitar(Steel) staff has a melodic line with some slurs. The AcousGuitar(nylon) staff has a more complex, multi-measure rest in measure 16. The Bass staff has a steady eighth-note pattern. The Piano staff has a melodic line with some slurs. The Strings staff has a simple harmonic accompaniment.



18

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 18 and 19. It features six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The Drums staff continues with a similar rhythmic pattern. The Guitar(Steel) staff has a melodic line with some slurs. The AcousGuitar(nylon) staff has a more complex, multi-measure rest in measure 18. The Bass staff has a steady eighth-note pattern. The Piano staff has a melodic line with some slurs. The Strings staff has a simple harmonic accompaniment.

20

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



22

♩ = 94,990067

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

♩ = 94,990067

24

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 24 through 27. It features six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The Drums staff shows a complex rhythmic pattern with various note values and rests. The Guitar(Steel) staff has a melodic line with some accidentals. The AcousGuitar(nylon) staff contains chords and some melodic fragments. The Bass staff provides a steady bass line. The Piano staff includes triplets and other rhythmic figures. The Strings staff shows chordal accompaniment.



26

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 28 through 31. It features the same six staves as the previous system. The Drums staff continues with its rhythmic pattern. The Guitar(Steel) staff has a melodic line with some accidentals. The AcousGuitar(nylon) staff contains chords and some melodic fragments. The Bass staff provides a steady bass line. The Piano staff includes triplets and other rhythmic figures. The Strings staff shows chordal accompaniment.

27

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

||

Detailed description: This block contains the musical notation for measures 27 through 31. The score is arranged in a system with six staves. From top to bottom: Drums (snare and tom patterns), Guitar(Steel) (melodic line with some bends), AcousGuitar(nylon) (chordal accompaniment), Bass (simple bass line), Piano (complex accompaniment with triplets and grace notes), and Strings (block chords). A double bar line symbol is located to the left of the piano staff between measures 31 and 32.

28

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This block contains the musical notation for measures 32 through 36. The instruments and their parts continue from the previous block. The piano part features more complex rhythmic patterns and triplets. The guitar parts provide harmonic support and melodic movement.

30 $\text{♩} = 86,000053$ 9

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



32 $\text{♩} = 86,000053$

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

34

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 34 and 35. The Drums part features a complex, syncopated rhythm with frequent accents. The Guitar(Steel) part has a melodic line with many slurs and ties. The AcousGuitar(nylon) part provides harmonic support with chords and single notes. The Bass part has a steady, rhythmic line. The Piano part has a sparse, atmospheric accompaniment. The Strings part consists of sustained chords.



36

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 36 and 37. The Drums part continues with a similar complex rhythm. The Guitar(Steel) part has a melodic line with many slurs and ties. The AcousGuitar(nylon) part provides harmonic support with chords and single notes. The Bass part has a steady, rhythmic line. The Piano part has a sparse, atmospheric accompaniment. The Strings part consists of sustained chords.

38

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



39

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

40

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

42

This musical score is arranged in a vertical stack of six staves. From top to bottom, the staves are labeled: Drums, Guitar(Steel), AcousGuitar(nylon), AcousGuitar(nylon), Bass, and Piano. The bottom-most staff is labeled Strings. The Drums staff uses a drum set notation with various symbols for different drum parts. The Guitar(Steel) staff is in treble clef with a key signature of one sharp (F#). The two AcousGuitar(nylon) staves are also in treble clef with a key signature of one sharp. The Bass staff is in bass clef with a key signature of one sharp. The Piano staff is in grand staff (treble and bass clefs) with a key signature of one sharp. The Strings staff is in bass clef with a key signature of one sharp. The score consists of two measures of music.

44

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

This musical score covers measures 44 to 47. The Drums part features a complex, multi-layered rhythm with various drum sounds indicated by 'x' marks and note heads. The Guitar(Steel) part has a melodic line with some chromaticism and a key signature change to one sharp (F#) in measure 45. The two AcousGuitar(nylon) parts play a similar melodic line with a more sustained, harmonic quality. The Bass part provides a steady, rhythmic accompaniment. The Piano part has a sparse, atmospheric accompaniment with chords and single notes. The Strings part consists of sustained, low-register chords.

46

This musical score is arranged in a vertical staff system. From top to bottom, the parts are: Drums, Guitar(Steel), AcousGuitar(nylon), AcousGuitar(nylon), Bass, Piano, and Strings. The Drums part features a complex rhythmic pattern with various note values and rests. The Guitar(Steel) part consists of a series of eighth notes. The two AcousGuitar(nylon) parts play a similar melodic line with some chords. The Bass part provides a simple harmonic accompaniment. The Piano part is more intricate, featuring triplets and complex chordal structures. The Strings part consists of sustained chords.

47

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

This musical score page contains six staves for measures 47 through 50. The instruments are: Drums (top staff), Guitar(Steel), AcousGuitar(nylon), AcousGuitar(nylon), Bass, Piano, and Strings (bottom staff). The key signature is one sharp (F#) and the time signature is 4/4. The Drums staff shows a complex rhythmic pattern with various note values and rests. The Guitar(Steel) staff features a melodic line with eighth and quarter notes. The two AcousGuitar(nylon) staves play chords and melodic fragments. The Bass staff provides a simple harmonic foundation with quarter and eighth notes. The Piano staff has a more intricate texture with chords and moving lines. The Strings staff consists of sustained chords.

49

This musical score is arranged in a vertical stack of six staves. From top to bottom, the staves are labeled: Drums, Guitar(Steel), AcousGuitar(nylon), AcousGuitar(nylon), Bass, and Piano. The bottom-most staff is labeled Strings. The Drums staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The Guitar(Steel) staff is in treble clef with a key signature of one sharp (F#) and contains a melodic line with some chromaticism. The two AcousGuitar(nylon) staves are in treble clef with a key signature of one sharp (F#) and contain a complex, multi-voice texture with many notes. The Bass staff is in bass clef with a key signature of one sharp (F#) and contains a simple, steady bass line. The Piano staff is in grand staff (treble and bass clefs) with a key signature of one sharp (F#) and contains a complex texture with many notes. The Strings staff is in bass clef with a key signature of one sharp (F#) and contains a simple, steady bass line.

51

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This is a musical score for a six-piece ensemble. The score is written for six staves: Drums, Guitar(Steel), AcousGuitar(nylon), AcousGuitar(nylon), Bass, and Piano. The Drums staff uses a drum set notation with various symbols for snare, hi-hat, and cymbal. The Guitar(Steel) staff is in treble clef with a key signature of one sharp (F#). The two AcousGuitar(nylon) staves are also in treble clef with a key signature of one sharp. The Bass staff is in bass clef with a key signature of one sharp. The Piano staff is in grand staff (treble and bass clefs) with a key signature of one sharp. The Strings staff is in bass clef with a key signature of one sharp. The score begins at measure 51. The Drums part features a complex, syncopated rhythm. The Guitar(Steel) part has a melodic line with some rests. The AcousGuitar(nylon) parts play chords and arpeggios. The Bass part provides a steady, rhythmic accompaniment. The Piano part has a sparse, atmospheric accompaniment. The Strings part plays sustained chords.

53

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: Drums (with a drum set icon), Guitar(Steel) (treble clef), AcousGuitar(nylon) (treble clef), AcousGuitar(nylon) (treble clef), Bass (bass clef), Piano (grand staff), and Strings (bass clef). The Drums staff features a complex rhythmic pattern with various note values and rests. The Guitar(Steel) staff has a melodic line with some slurs and accents. The two AcousGuitar(nylon) staves play a similar melodic line with some slurs. The Bass staff has a simple melodic line. The Piano staff has a complex accompaniment with many notes and rests. The Strings staff has a simple accompaniment with many notes and rests.

55

Drums

Guitar(Steel)

AcousGuitar(nylon)

AcousGuitar(nylon)

Bass

Piano

Strings



57

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

$\text{♩} = 94,990067$

59

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings



61

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

62

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This page contains the musical score for measures 62 through 65. The score is arranged in a grand staff format with six parts: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The key signature is one sharp (F#) and the time signature is 3/4. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The Guitar(Steel) part has a melodic line with some slurs and accents. The AcousGuitar(nylon) part provides harmonic support with chords and some melodic fragments. The Bass part has a simple, steady line. The Piano part is more complex, featuring triplets and various chordal textures. The Strings part consists of block chords.



63

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This page contains the musical score for measures 66 through 69. The score is arranged in a grand staff format with six parts: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The key signature is one sharp (F#) and the time signature is 3/4. The Drums part continues with the eighth-note pattern. The Guitar(Steel) part has a more active melodic line. The AcousGuitar(nylon) part has a more complex texture with many chords. The Bass part has a simple line with some syncopation. The Piano part features a mix of chords and melodic lines. The Strings part continues with block chords.

65 $\text{♩} = 86,000053$ 23

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

$\text{♩} = 86,000053$



67

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

69

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 69 and 70. It features six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The Drums staff shows a complex rhythmic pattern with many 'x' marks above the notes, indicating muffled hits. The Guitar(Steel) staff has a melodic line with some bends and slurs. The AcousGuitar(nylon) staff plays chords and single notes. The Bass staff has a steady bass line. The Piano staff has a sparse accompaniment with some chords. The Strings staff has a few notes and rests.



71

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This system of musical notation covers measures 71 and 72. It features six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The Drums staff continues with a similar rhythmic pattern. The Guitar(Steel) staff has a melodic line with some bends and slurs. The AcousGuitar(nylon) staff plays chords and single notes. The Bass staff has a steady bass line. The Piano staff has a sparse accompaniment with some chords. The Strings staff has a few notes and rests.

73

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This block contains the musical notation for measures 73 and 74. The score is arranged in six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The key signature has one sharp (F#) and the time signature is 4/4. Measure 73 shows a complex drum pattern with snare and tom hits, a steel guitar melody, and a nylon guitar accompaniment. Measure 74 continues the drum pattern and features a prominent triplets in the piano and bass parts.



74

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

Detailed description: This block contains the musical notation for measures 74 and 75. The score is arranged in six staves: Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The key signature has one sharp (F#) and the time signature is 4/4. Measure 74 continues the drum pattern and features a prominent triplets in the piano and bass parts. Measure 75 shows a continuation of the drum pattern and a more active steel guitar melody.

75

Drums

Guitar(Steel)

AcousGuitar(nylon)

Bass

Piano

Strings

This musical score page contains six staves for measures 75 through 78. The instruments are Drums, Guitar(Steel), AcousGuitar(nylon), Bass, Piano, and Strings. The key signature is one sharp (F#) and the time signature is 7/8. The Drums staff shows a complex rhythmic pattern with various drum sounds. The Guitar(Steel) staff has a melodic line with some rests. The AcousGuitar(nylon) staff is mostly silent with some initial chords. The Bass staff provides a steady accompaniment. The Piano staff has a melodic line in the right hand and chords in the left hand. The Strings staff shows a sustained chord.

Kay Starr - If You Love Me Really Love Me

Drums

♩ = 86,000053

4

6

8

10

12

14

16

18

20

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V.S.

2

Drums ♩ = 94,990067

22

Musical notation for measures 22 and 23. Measure 22 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 23 continues with similar rhythmic patterns.

24

Musical notation for measures 24 and 25. Measure 24 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 25 continues with similar rhythmic patterns.

26

Musical notation for measures 26 and 27. Measure 26 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 27 continues with similar rhythmic patterns.

28

Musical notation for measures 28 and 29. Measure 28 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 29 continues with similar rhythmic patterns.

30

♩ = 86,000053

Musical notation for measures 30 and 31. Measure 30 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 31 continues with similar rhythmic patterns.

32

Musical notation for measures 32 and 33. Measure 32 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 33 continues with similar rhythmic patterns.

34

Musical notation for measures 34 and 35. Measure 34 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 35 continues with similar rhythmic patterns.

36

Musical notation for measures 36 and 37. Measure 36 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 37 continues with similar rhythmic patterns.

38

Musical notation for measures 38 and 39. Measure 38 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 39 continues with similar rhythmic patterns.

40

Musical notation for measures 40 and 41. Measure 40 starts with a 7-measure rest, followed by a series of eighth notes and sixteenth notes. Measure 41 continues with similar rhythmic patterns.

42

Musical notation for drum set at measure 42. It shows a snare drum line with a quarter rest followed by eighth notes, and a bass drum line with eighth notes. Above the staff are 'x' marks indicating cymbal hits.

44

Musical notation for drum set at measure 44. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

46

Musical notation for drum set at measure 46. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

48

Musical notation for drum set at measure 48. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

50

Musical notation for drum set at measure 50. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

52

Musical notation for drum set at measure 52. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

54

Musical notation for drum set at measure 54. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

56

♩ = 94,990067

Musical notation for drum set at measure 56. Similar to measure 42, with snare and bass drum patterns and cymbal hits. A tempo marking is present above the staff.

58

Musical notation for drum set at measure 58. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

60

Musical notation for drum set at measure 60. Similar to measure 42, with snare and bass drum patterns and cymbal hits.

62

64

$\text{♩} = 86,000053$

66

68

70

72

74

75

Guitar(Steel) Kay Starr - If You Love Me Really Love Me

♩ = 86,000053

2

6

9

13

16

20

♩ = 94,990067

23

26

♩ = 86,000053

29

33

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V.S.

Guitar(Steel)

Musical score for guitar (steel) in G major, 2/4 time. The score consists of ten staves of music, numbered 36 through 65. The key signature has one sharp (F#) and the time signature is 2/4. The music features a mix of eighth and sixteenth notes, often beamed together, and rests. Chord symbols are present below the staff, including G, D, E, F#, and G7. A tempo marking of $\text{♩} = 94,990067$ is shown above measure 56, and another tempo marking of $\text{♩} = 86,000053$ is shown above measure 65.

Guitar(Steel)

3

69

Musical notation for measures 69-71. The key signature is one sharp (F#). Measure 69 starts with a treble clef and a sharp sign. The melody consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2. Measure 70 continues the melody: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2. Measure 71 continues the melody: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2.

72

Musical notation for measures 72-73. The key signature is one sharp (F#). Measure 72 starts with a treble clef and a sharp sign. The melody consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2. Measure 73 continues the melody: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2.

74

Musical notation for measures 74-76. The key signature is one sharp (F#). Measure 74 starts with a treble clef and a sharp sign. The melody consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2. Measure 75 continues the melody: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2. Measure 76 continues the melody: G4, A4, B4, C5, B4, A4, G4. The bass line has a whole note chord of G2 and B2.

Kay Starr - If You Love Me Really Love Me

AcousGuitar(nylon)

The image displays a musical score for an acoustic guitar with nylon strings. The score is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It begins with a tempo marking of 86,000053. The score is divided into systems, with measure numbers 5, 8, 11, 15, 18, 22, 26, 29, and 32 indicated at the start of their respective lines. A second tempo marking of 94,990067 is placed above the staff at measure 22. The notation includes various guitar-specific techniques such as slurs, ties, and dynamic markings. The score concludes with the text 'All Rights Reserved' and 'V.S.' at the bottom right.

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V.S.

AcousGuitar(nylon)

This musical score is for an acoustic guitar with nylon strings. It consists of ten staves of music, each starting with a measure number: 35, 39, 42, 45, 49, 52, 56, 60, 63, and 66. The music is written in a treble clef with a key signature of one sharp (F#). The notation includes a variety of chords, some with fingerings indicated by numbers 1-4. There are also melodic lines and some rests. A specific chord is highlighted with a box and the number 94,990067 above it, and another chord is marked with the number 86,000053. The score is presented in a clean, black-and-white format.

AcousGuitar(nylon)

69

Musical notation for measures 69-72. The score is written on a grand staff with a treble clef and a key signature of one sharp (F#). Measure 69 begins with a treble clef and a sharp sign. The notation includes a complex melodic line in the treble clef and a bass line in the bass clef. Measure 70 features a prominent chordal texture in the treble clef. Measure 71 continues the melodic and harmonic development. Measure 72 concludes the section with a final chord and a fermata.

73

Musical notation for measures 73-76. The score is written on a grand staff with a treble clef and a key signature of one sharp (F#). Measure 73 starts with a treble clef and a sharp sign. The notation includes a complex melodic line in the treble clef and a bass line in the bass clef. Measure 74 features a prominent chordal texture in the treble clef. Measure 75 continues the melodic and harmonic development. Measure 76 concludes the section with a final chord and a fermata. A large number '2' is positioned at the end of the staff, indicating a second ending or a repeat sign.

Key Starr - If You Love Me Really Love Me

AcousGuitar(nylon)

♩ = 86,000053

5 17 8 8

♩ = 94,990067

♩ = 86,000053

39

42

45

49

52

56 8 13

♩ = 94,990067

♩ = 86,000053

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Kay Starr - If You Love Me Really Love Me

Bass

♩ = 86,000053

2



7



12



17



22

♩ = 94,990067



27

♩ = 86,000053



32



37



42



47



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V.S.

2

Bass

52



56

$\text{♩} = 94,990067$



61

$\text{♩} = 86,000053$



66



71



74



Kay Starr - If You Love Me Really Love Me

Piano

♩ = 86,000053

2

7

11

14

17

21

♩ = 94,990067

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V.S.

2

Piano

24

Musical notation for measures 24-25. Measure 24 features a treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The right hand plays a sequence of eighth notes with triplets, while the left hand provides a bass line with some chords. Measure 25 continues the melodic line in the right hand and has a more active bass line.

26

Musical notation for measures 26-27. Measure 26 continues the triplet patterns in the right hand. Measure 27 shows a change in the bass line with more complex chordal structures.

28

Musical notation for measures 28-30. Measure 28 has a more melodic right hand. Measure 29 features a prominent triplet in the right hand. Measure 30 shows a shift in the bass line.

31 $\text{♩} = 86,000053$

Musical notation for measures 31-34. Measure 31 includes a tempo marking: $\text{♩} = 86,000053$. The right hand has a steady eighth-note melody, and the left hand has a consistent bass line.

35

Musical notation for measures 35-38. Measure 35 continues the eighth-note melody in the right hand. Measure 36 has a more active bass line. Measure 37 features a triplet in the right hand. Measure 38 shows a change in the bass line.

39

Musical notation for measures 39-41. Measure 39 has a triplet in the right hand. Measure 40 continues the melodic line. Measure 41 shows a change in the bass line.

41

Musical notation for measures 41-43. The piece is in G major (one sharp) and 3/4 time. Measure 41 features a melodic line in the right hand with eighth and sixteenth notes, and a bass line with chords and eighth notes. Measure 42 continues the melodic development. Measure 43 shows a more complex texture with chords and moving lines in both hands.

44

Musical notation for measures 44-46. Measure 44 has a melodic line with a triplet of eighth notes. Measure 45 continues with similar rhythmic patterns. Measure 46 features a triplet of eighth notes in the right hand and a bass line with chords.

47

Musical notation for measures 47-51. Measure 47 has a melodic line with eighth notes. Measure 48 continues with similar rhythmic patterns. Measure 49 features a more complex texture with chords and moving lines in both hands. Measure 50 continues with similar rhythmic patterns. Measure 51 features a more complex texture with chords and moving lines in both hands.

52

Musical notation for measures 52-55. Measure 52 has a melodic line with eighth notes. Measure 53 continues with similar rhythmic patterns. Measure 54 features a more complex texture with chords and moving lines in both hands. Measure 55 features a more complex texture with chords and moving lines in both hands.

56

$\text{♩} = 94,990067$

Musical notation for measures 56-58. Measure 56 has a melodic line with eighth notes. Measure 57 continues with similar rhythmic patterns. Measure 58 features a triplet of eighth notes in the right hand and a bass line with chords.

59

Musical notation for measures 59-61. Measure 59 has a melodic line with eighth notes. Measure 60 continues with similar rhythmic patterns. Measure 61 features a more complex texture with chords and moving lines in both hands.

61

Musical notation for measures 61-62. The system consists of two staves (treble and bass clef) in a key signature of one sharp (F#). Measure 61 features a complex texture with triplets in both hands and a dense chordal structure in the bass. Measure 62 continues with similar textures and includes a triplet in the treble. A tempo marking $\text{♩} = 86,000053$ is placed below the second staff.

62

Musical notation for measures 63-64. Measure 63 shows a continuation of the complex textures from the previous measures, with triplets and dense chordal patterns. Measure 64 features a more melodic line in the treble and a rhythmic accompaniment in the bass.

64

Musical notation for measures 65-67. Measure 65 has a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 66 features a complex texture with dense chords and a melodic line. Measure 67 continues with a melodic line in the treble and a rhythmic accompaniment in the bass.

68

Musical notation for measures 68-71. Measure 68 has a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 69 features a complex texture with dense chords and a melodic line. Measure 70 continues with a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 71 features a complex texture with dense chords and a melodic line.

72

Musical notation for measures 72-73. Measure 72 has a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 73 features a complex texture with dense chords and a melodic line.

74

Musical notation for measures 74-77. Measure 74 has a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 75 features a complex texture with dense chords and a melodic line. Measure 76 continues with a melodic line in the treble and a rhythmic accompaniment in the bass. Measure 77 features a complex texture with dense chords and a melodic line.

Kay Starr - If You Love Me Really Love Me

Strings

♩ = 86,000053

2

8

14

21

♩ = 94,990067

27

♩ = 86,000053

33

39

45

51

♩ = 94,990067

58

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V.S.

2

Strings

64

♩ = 86,000053

Musical notation for strings, measures 64-70. The notation is in bass clef with a key signature of one sharp (F#). It consists of a series of chords and dyads. Measure 64 starts with a whole note chord (F#, C, G). Measure 65 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 66 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 67 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 68 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 69 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 70 has a whole note chord (F#, C, G) and a half note chord (F#, C).

71

Musical notation for strings, measures 71-73. The notation is in bass clef with a key signature of one sharp (F#). Measure 71 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 72 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 73 has a whole note chord (F#, C, G) and a half note chord (F#, C).

74

Musical notation for strings, measures 74-76. The notation is in bass clef with a key signature of one sharp (F#). Measure 74 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 75 has a whole note chord (F#, C, G) and a half note chord (F#, C). Measure 76 has a whole note chord (F#, C, G) and a half note chord (F#, C).