

# Tupac Shakur - California Love

♩ = 91,501076

ComputVox



4

CR-80

ComputVox

Bass



6

CR-80

ComputVox

Bass



8

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad

10

Ocarina

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad

Detailed description: This musical score block covers measures 10 and 11. It features seven staves: Ocarina (treble clef), CR-80 (percussion), Percussion (two staves), ComputVox (treble clef), Bass (bass clef), and Halo Pad (treble clef). The Ocarina part has a melodic line with a flat key signature. The CR-80 part has a rhythmic pattern of eighth notes. The two Percussion staves have various rhythmic patterns, including eighth and sixteenth notes. The ComputVox part has a melodic line with a flat key signature. The Bass part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord progression.



12

Ocarina

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad

Detailed description: This musical score block covers measures 12 and 13. It features seven staves: Ocarina (treble clef), CR-80 (percussion), Percussion (two staves), ComputVox (treble clef), Bass (bass clef), and Halo Pad (treble clef). The Ocarina part has a melodic line with a flat key signature. The CR-80 part has a rhythmic pattern of eighth notes. The two Percussion staves have various rhythmic patterns, including eighth and sixteenth notes. The ComputVox part has a melodic line with a flat key signature. The Bass part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord progression.

14

Ocarina

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad

Detailed description: This musical score block covers measures 14 and 15. It features seven staves: Ocarina (treble clef), CR-80 (percussion), Percussion (percussion clef), Percussion (percussion clef), ComputVox (treble clef), Bass (bass clef), and Halo Pad (treble clef). Measure 14 shows the Ocarina playing a melodic line, CR-80 with a rhythmic pattern, Percussion with a snare and hi-hat, another Percussion staff with a cymbal, ComputVox with a vocal line, Bass with a walking bass line, and Halo Pad with a sustained chord. Measure 15 continues these parts with some changes in the Ocarina and Percussion parts.



16

Ocarina

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad

Detailed description: This musical score block covers measures 16 and 17. It features the same seven staves as the previous block. Measure 16 shows the Ocarina playing a melodic line, CR-80 with a rhythmic pattern, Percussion with a snare and hi-hat, another Percussion staff with a cymbal, ComputVox with a vocal line, Bass with a walking bass line, and Halo Pad with a sustained chord. Measure 17 continues these parts with some changes in the Ocarina and Percussion parts.

18

Ocarina

CR-80

Percussion

Percussion

ComputVox

Bass

Halo Pad



20

Ocarina

CR-80

Percussion

Bass

Halo Pad

22

Ocarina

CR-80

Bass

Halo Pad

Detailed description: This system contains measures 22 and 23. The Ocarina part (treble clef) has a whole rest in measure 22 and a half note G4 in measure 23. The CR-80 part (soprano clef) plays a rhythmic pattern of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5. The Bass part (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3, G2, A2, B2, C3. The Halo Pad part (treble clef) has a whole rest in measure 22 and a sustained chord of G4, B4, D5 in measure 23.



24

Ocarina

CR-80

Bass

Halo Pad

Detailed description: This system contains measures 24 and 25. The Ocarina part (treble clef) has a whole rest in measure 24 and a whole rest in measure 25. The CR-80 part (soprano clef) continues the rhythmic pattern of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5. The Bass part (bass clef) continues the rhythmic pattern of eighth notes: G2, A2, B2, C3, G2, A2, B2, C3. The Halo Pad part (treble clef) has a sustained chord of G4, B4, D5 in measure 24 and a sustained chord of G4, B4, D5 in measure 25.



26

Ocarina

CR-80

Bass

Halo Pad

Detailed description: This system contains measures 26 and 27. The Ocarina part (treble clef) has a whole rest in measure 26 and a half note G4 in measure 27. The CR-80 part (soprano clef) continues the rhythmic pattern of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5. The Bass part (bass clef) continues the rhythmic pattern of eighth notes: G2, A2, B2, C3, G2, A2, B2, C3. The Halo Pad part (treble clef) has a sustained chord of G4, B4, D5 in measure 26 and a sustained chord of G4, B4, D5 in measure 27.

28

Ocarina

CR-80

Bass

PizzStrngs

Halo Pad

Detailed description: This system contains measures 28 and 29. The Ocarina part has a whole rest in measure 28 and a whole note in measure 29. The CR-80 part plays a rhythmic pattern of eighth notes with a triplet in measure 29. The Bass part has a complex rhythmic pattern with eighth and sixteenth notes. The PizzStrngs part plays a steady eighth-note pattern. The Halo Pad part has a sustained chord that changes in measure 29.



30

Ocarina

CR-80

Bass

PizzStrngs

SquareLead

Halo Pad

Detailed description: This system contains measures 30 and 31. The Ocarina part has a whole rest in measure 30 and a melodic line in measure 31. The CR-80 part continues its rhythmic pattern. The Bass part has a rhythmic pattern with eighth notes. The PizzStrngs part continues its eighth-note pattern. The SquareLead part has a whole rest in both measures. The Halo Pad part has a sustained chord that changes in measure 31.

32

Ocarina

CR-80

Bass

PizzStrngs

SquareLead

Halo Pad

Detailed description: This system contains measures 32 and 33. The Ocarina part has a whole rest in measure 32 and a whole note in measure 33. The CR-80 part plays a rhythmic pattern of eighth notes with a triplet in measure 33. The Bass part has a complex rhythmic pattern with eighth and sixteenth notes. PizzStrngs has whole rests. SquareLead has a melodic line with a slur and a fermata. Halo Pad has sustained chords with a key signature change to one sharp in measure 33.



34

Ocarina

CR-80

ComputVox

Bass

SquareLead

Halo Pad

Detailed description: This system contains measures 34 and 35. The Ocarina part has a melodic line starting in measure 34. The CR-80 part continues its rhythmic pattern. ComputVox has whole rests. The Bass part has a rhythmic pattern with eighth notes and a triplet. SquareLead has a melodic line with a slur. Halo Pad has sustained chords with a key signature change to one sharp in measure 35.

36

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings



38

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings



40

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 40 and 41. The Ocarina part is mostly silent. The CR-80 part features a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with some rests. The Bass part has a melodic line with eighth notes. The Halo Pad part has a sustained chord. The Strings part has a long note with a fermata.



42

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 42 and 43. The Ocarina part has a melodic line. The CR-80 part has a rhythmic pattern. The ComputVox part has a melodic line. The Bass part has a melodic line. The Halo Pad part has a sustained chord. The Strings part has a long note with a fermata.

44

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 44 and 45. It features six staves: Ocarina (treble clef), CR-80 (percussion clef), ComputVox (treble clef), Bass (bass clef), Halo Pad (treble clef), and Strings (bass clef). The Ocarina part has a whole rest in measure 44 and a half note in measure 45. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a long note in measure 44 and a melodic line in measure 45. The Bass part has a melodic line with eighth notes. The Halo Pad part has a sustained chord in measure 44 and a melodic line in measure 45. The Strings part has a long note in measure 44 and a melodic line in measure 45.



46

Ocarina

CR-80

ComputVox

Bass

Brass

Halo Pad

Strings

Detailed description: This musical score block covers measures 46 and 47. It features seven staves: Ocarina (treble clef), CR-80 (percussion clef), ComputVox (treble clef), Bass (bass clef), Brass (treble clef), Halo Pad (treble clef), and Strings (bass clef). The Ocarina part has a half note in measure 46 and a melodic line in measure 47. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with eighth notes. The Bass part has a melodic line with eighth notes. The Brass part has a sustained chord in measure 46 and a melodic line in measure 47. The Halo Pad part has a sustained chord in measure 46 and a melodic line in measure 47. The Strings part has a long note in measure 46 and a melodic line in measure 47.

48

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad



50

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

52

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Detailed description: This block contains the musical score for measures 52 and 53. The Ocarina part features a melodic line with a long note in measure 52 and a more active line in measure 53. The Bass Hit part is mostly silent. The CR-80 part has a rhythmic pattern of eighth notes. The ComputVox part has a rhythmic pattern of eighth notes with accents. The Bass part has a rhythmic pattern of eighth notes. The PizzStrngs part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord in measure 52 and a more active line in measure 53.



54

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Detailed description: This block contains the musical score for measures 54 and 55. The Ocarina part features a melodic line with a long note in measure 54 and a more active line in measure 55. The Bass Hit part is mostly silent. The CR-80 part has a rhythmic pattern of eighth notes. The ComputVox part has a rhythmic pattern of eighth notes with accents. The Bass part has a rhythmic pattern of eighth notes. The PizzStrngs part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord in measure 54 and a more active line in measure 55.

56

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Detailed description: This system covers measures 56 and 57. The Ocarina and Bass Hit parts are mostly silent. The CR-80 part features a rhythmic pattern of eighth notes. The ComputVox part has a few notes in measure 56. The Bass part has a melodic line with some rests. The PizzStrngs part has a few notes in measure 56. The Halo Pad part has sustained chords.



58

Ocarina

CR-80

Bass

Halo Pad

Detailed description: This system covers measures 58 and 59. The Ocarina part has a melodic line starting in measure 58. The CR-80 part continues with its rhythmic pattern. The Bass part has a melodic line. The Halo Pad part has sustained chords.



60

Ocarina

CR-80

Bass

Halo Pad

Detailed description: This system covers measures 60 and 61. The Ocarina part is silent. The CR-80 part continues with its rhythmic pattern. The Bass part has a melodic line. The Halo Pad part has sustained chords.

62

Ocarina

CR-80

Bass

Halo Pad

This system contains measures 62 and 63. The Ocarina part has a whole rest in measure 62 and a half note in measure 63. The CR-80 part plays a rhythmic pattern of eighth notes. The Bass part plays a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord in measure 62 and a sustained chord in measure 63.



64

Ocarina

CR-80

Bass

PizzStrngs

Halo Pad

This system contains measures 64 and 65. The Ocarina part has a whole rest in measure 64 and a whole rest in measure 65. The CR-80 part plays a rhythmic pattern of eighth notes. The Bass part plays a rhythmic pattern of eighth notes. The PizzStrngs part plays a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord in measure 64 and a sustained chord in measure 65.



66

Ocarina

CR-80

Bass

PizzStrngs

SquareLead

Halo Pad

This system contains measures 66 and 67. The Ocarina part has a whole rest in measure 66 and a half note in measure 67. The CR-80 part plays a rhythmic pattern of eighth notes. The Bass part plays a rhythmic pattern of eighth notes. The PizzStrngs part plays a rhythmic pattern of eighth notes. The SquareLead part has a whole rest in measure 66 and a whole rest in measure 67. The Halo Pad part has a sustained chord in measure 66 and a sustained chord in measure 67.

68

Ocarina

CR-80

Bass

PizzStrngs

SquareLead

Halo Pad

Detailed description: This musical score block covers measures 68 and 69. It features six staves: Ocarina (treble clef), CR-80 (percussion clef), Bass (bass clef), PizzStrngs (treble clef), SquareLead (treble clef), and Halo Pad (treble clef). The Ocarina part has a whole rest in measure 68 and a whole note in measure 69. The CR-80 part has a rhythmic pattern of eighth notes with accents. The Bass part has a rhythmic pattern of eighth notes with accents. The PizzStrngs part has whole rests in both measures. The SquareLead part has a melodic line with a slur over measures 68 and 69. The Halo Pad part has a sustained chord with a slur over measures 68 and 69.



70

Ocarina

CR-80

ComputVox

Bass

SquareLead

Halo Pad

Detailed description: This musical score block covers measures 70 and 71. It features six staves: Ocarina (treble clef), CR-80 (percussion clef), ComputVox (treble clef), Bass (bass clef), SquareLead (treble clef), and Halo Pad (treble clef). The Ocarina part has a melodic line starting in measure 70. The CR-80 part has a rhythmic pattern of eighth notes with accents. The ComputVox part has a whole rest in measure 70 and a whole note in measure 71. The Bass part has a rhythmic pattern of eighth notes with accents. The SquareLead part has a melodic line with a slur over measures 70 and 71. The Halo Pad part has a sustained chord with a slur over measures 70 and 71.

72

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 72 and 73. The Ocarina part is mostly silent, with a few notes in measure 73. The CR-80 part features a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with some rests. The Bass part plays a steady eighth-note pattern. The Halo Pad part consists of sustained chords. The Strings part has a long, sustained note in measure 72 and a short phrase in measure 73.



74

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 74 and 75. The Ocarina part has a melodic line starting in measure 74. The CR-80 part continues with its rhythmic pattern. The ComputVox part has a melodic line with some rests. The Bass part plays a steady eighth-note pattern. The Halo Pad part consists of sustained chords. The Strings part has a long, sustained note in measure 74 and a short phrase in measure 75.



76

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 76 and 77. The Ocarina part begins with a melodic phrase in measure 76. The CR-80 part features a complex, rhythmic accompaniment with many sixteenth notes. The ComputVox part has a melodic line with some rests. The Bass part provides a steady rhythmic foundation. The Halo Pad part consists of sustained chords. The Strings part has a long, sustained note in measure 76 and a melodic phrase in measure 77.



78

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 78 and 79. The Ocarina part has a melodic line with some rests. The CR-80 part continues with its complex rhythmic accompaniment. The ComputVox part has a melodic line with some rests. The Bass part provides a steady rhythmic foundation. The Halo Pad part consists of sustained chords. The Strings part has a long, sustained note in measure 78 and a melodic phrase in measure 79.

80

Ocarina

CR-80

ComputVox

Bass

Brass

Halo Pad

Strings

Detailed description: This musical score block covers measures 80 and 81. The Ocarina part is mostly silent. The CR-80 part features a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with some rests. The Bass part has a complex rhythmic pattern with many sixteenth notes. The Brass part is silent. The Halo Pad part has a sustained chord. The Strings part has a long note in measure 80 and a few notes in measure 81.



82

Ocarina

CR-80

ComputVox

Bass

Brass

Halo Pad

Strings

Detailed description: This musical score block covers measures 82 and 83. The Ocarina part has a melodic line starting in measure 82. The CR-80 part continues with its rhythmic pattern. The ComputVox part has a melodic line with some rests. The Bass part has a complex rhythmic pattern with many sixteenth notes. The Brass part has a melodic line with some rests. The Halo Pad part has a sustained chord. The Strings part has a long note in measure 82 and a few notes in measure 83.

84

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Detailed description: This system of musical notation covers measures 84 and 85. The Ocarina part (treble clef) features a melodic line with a sharp sign and a flat sign. The Bass Hit part (bass clef) has a few notes with a 'z' symbol. The CR-80 part (percussion clef) shows a complex rhythmic pattern with many notes. The ComputVox part (treble clef) has notes with 'z' symbols. The Bass part (bass clef) has a rhythmic line with 'z' symbols. The PizzStrngs part (treble clef) has a continuous sixteenth-note pattern. The Halo Pad part (treble clef) has sustained chords with a 'z' symbol.



86

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

PizzStrngs

Halo Pad

Detailed description: This system of musical notation covers measures 86 and 87. The Ocarina part (treble clef) has a melodic line with a flat sign. The Bass Hit part (bass clef) has notes with a 'z' symbol. The CR-80 part (percussion clef) continues with a complex rhythmic pattern. The ComputVox part (treble clef) has notes with 'z' symbols. The ComputVx2 part (treble clef) has notes with a 'z' symbol. The Bass part (bass clef) has a rhythmic line with 'z' symbols. The PizzStrngs part (treble clef) has a continuous sixteenth-note pattern with a sharp sign. The Halo Pad part (treble clef) has sustained chords with a 'z' symbol.

88

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

PizzStrngs

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 88. The score consists of eight staves. The Ocarina staff (top) features a melodic line with a long note in the first measure and a more active line in the second. The Bass Hit staff shows two distinct bass notes. The CR-80 staff has a complex, rhythmic pattern of notes. The ComputVox staff contains a series of notes with stems pointing downwards. The ComputVx2 staff has a melodic line with a long note in the first measure. The Bass staff features a rhythmic bass line. The PizzStrngs staff has a consistent, rhythmic pattern of notes. The Halo Pad staff has a series of chords and notes, some with long durations.

90

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

PizzStrngs

Halo Pad

Detailed description: This system of musical notation covers measures 90 and 91. The Ocarina part in measure 90 features a long, sustained note. The Bass Hit part shows a single bass drum strike. The CR-80 part has a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with slurs. The ComputVx2 part has a complex rhythmic pattern with triplets. The Bass part has a melodic line with slurs. The PizzStrngs part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord.



91

Ocarina

Bass Hit

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Detailed description: This system of musical notation covers measures 91 and 92. The Ocarina part in measure 91 features a melodic line with slurs. The Bass Hit part shows a single bass drum strike. The CR-80 part has a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with slurs. The Bass part has a melodic line with slurs. The PizzStrngs part has a rhythmic pattern of eighth notes. The Halo Pad part has a sustained chord.

93

Ocarina

CR-80

ComputVox

Bass

Halo Pad

Detailed description: This musical system covers measures 93 and 94. The Ocarina part is mostly silent in measure 93 and has a few notes in measure 94. The CR-80 part features a complex, rhythmic pattern of eighth and sixteenth notes. The ComputVox part has a melodic line with some chromaticism. The Bass part plays a steady eighth-note pattern. The Halo Pad part provides a harmonic background with sustained chords.



95

Ocarina

CR-80

ComputVox

Bass

DiscoNoise

Halo Pad

Detailed description: This musical system covers measures 95 and 96. The Ocarina part has a melodic line with some grace notes. The CR-80 part continues with its rhythmic pattern. The ComputVox part has a melodic line with some chromaticism. The Bass part plays a steady eighth-note pattern. The DiscoNoise part is silent. The Halo Pad part provides a harmonic background with sustained chords.

97

Ocarina

CR-80

ComputVox

Bass

DiscoNoise

Halo Pad

Detailed description: This musical score block covers measures 97 and 98. It features six staves: Ocarina (treble clef), CR-80 (percussion clef), ComputVox (treble clef), Bass (bass clef), DiscoNoise (treble clef), and Halo Pad (treble clef). The Ocarina part has rests in both measures. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with eighth notes and rests. The Bass part has a melodic line with eighth notes and rests. The DiscoNoise part has rests in both measures. The Halo Pad part has sustained chords in both measures.



99

Ocarina

Bass Hit

CR-80

ComputVox

Bass

DiscoNoise

Halo Pad

Detailed description: This musical score block covers measures 99 and 100. It features six staves: Ocarina (treble clef), Bass Hit (bass clef), CR-80 (percussion clef), ComputVox (treble clef), Bass (bass clef), DiscoNoise (treble clef), and Halo Pad (treble clef). The Ocarina part has a melodic line with eighth notes and a half note. The Bass Hit part has rests in both measures. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with eighth notes and rests. The Bass part has a melodic line with eighth notes and rests. The DiscoNoise part has rests in both measures. The Halo Pad part has sustained chords in both measures.

101

Ocarina

Bass Hit

CR-80

ComputVox

Bass

DiscoNoise

Halo Pad

Detailed description: This is a multi-stem musical score for a track. The score is divided into two measures. The Ocarina part starts with a rest in the first measure and a quarter note in the second. The Bass Hit part has a rest in the first measure and a quarter note in the second. The CR-80 part features a complex rhythmic pattern of eighth notes in both measures. The ComputVox part has a rest in the first measure and a triplet of eighth notes in the second. The Bass part has a continuous eighth-note line in both measures. The DiscoNoise part has a rest in the first measure and a quarter note in the second. The Halo Pad part has a long note in the first measure and a quarter note in the second.



103

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 103. The score consists of eight staves. The Ocarina staff (top) features a melodic line with a key signature of one flat and a common time signature. The Bass Hit staff has a single bass note with a long sustain. The CR-80 staff shows a complex, rhythmic pattern of eighth notes. The ComputVox staff has a few scattered notes. The ComputVx2 staff features a sequence of chords. The Bass staff has a rhythmic line of eighth notes. The DiscoNoise staff has a vertical line of notes, possibly representing a noise effect. The Halo Pad staff has a sustained, atmospheric pad of chords.

105

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 105. The score consists of eight staves. The Ocarina staff (treble clef) has a whole rest in the first measure and a quarter note in the second. The Bass Hit staff (bass clef) has a whole rest in the first measure and a double bar line in the second. The CR-80 staff (soprano clef) features a complex rhythmic pattern of eighth and sixteenth notes with various articulations. The ComputVox staff (treble clef) has a whole rest in the first measure and a melodic line in the second. The ComputVx2 staff (treble clef) has a melodic line in the first measure and a whole rest in the second. The Bass staff (bass clef) has a rhythmic line in the first measure and a melodic line in the second. The DiscoNoise staff (treble clef) has a whole rest in the first measure and a melodic line in the second. The Halo Pad staff (treble clef) has a sustained chord in the first measure and a whole rest in the second.

107

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 107. The score includes eight parts: Ocarina (melodic line with notes and rests), Bass Hit (bass line with a long note and a short note), CR-80 (drum pattern with eighth notes), ComputVox (vocals with a melodic line), ComputVx2 (chordal accompaniment with chords and a long note), Bass (bass line with a rhythmic pattern), DiscoNoise (noise element with a vertical line), PizzStrngs (pizzicato strings with a rhythmic pattern), and Halo Pad (pads with sustained chords and notes).

109

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 109. The score includes the following parts: Ocarina (treble clef, mostly rests with a few notes in the second measure); Bass Hit (bass clef, rests followed by a chord symbol in the second measure); CR-80 (percussion clef, a complex rhythmic pattern of eighth and sixteenth notes); ComputVox (treble clef, melodic line with a slur in the first measure); ComputVx2 (treble clef, chordal accompaniment with a slur in the first measure); Bass (bass clef, melodic line with eighth notes and slurs); DiscoNoise (treble clef, rests followed by a noise effect in the second measure); PizzStrngs (treble clef, a continuous sixteenth-note arpeggiated pattern); and Halo Pad (treble clef, sustained chords with a slur across both measures).

111

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 111. The score consists of nine staves. The Ocarina staff (top) features a melodic line with a trill and a sustained note. The Bass Hit staff has a single bass note with a long sustain. The CR-80 staff shows a complex, rhythmic pattern of eighth notes. The ComputVox staff contains a vocal line with a triplet and various articulations. The ComputVx2 staff provides a harmonic accompaniment with chords and moving lines. The Bass staff has a driving eighth-note bassline. The DiscoNoise staff is mostly silent, with a short burst of noise in the second measure. The PizzStrngs staff features a rhythmic pattern of eighth notes with a melodic contour. The Halo Pad staff provides a lush, sustained harmonic background with chords and a melodic line.

113

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This musical score page, numbered 113, features nine staves. The Ocarina staff has a treble clef and contains a few notes in the second measure. The Bass Hit staff has a bass clef and a single note in the second measure. The CR-80 staff uses a percussion clef and shows a complex rhythmic pattern of eighth notes. The ComputVox staff has a treble clef with a melodic line. The ComputVx2 staff has a treble clef with a bass line. The Bass staff has a bass clef with a melodic line. The DiscoNoise staff has a treble clef with a single note in the second measure. The PizzStrngs staff has a treble clef with a continuous sixteenth-note pattern. The Halo Pad staff has a treble clef with sustained chords.

115

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This is a multi-stem musical score for a track starting at measure 115. The score consists of nine staves. The Ocarina staff (top) features a melodic line with eighth and quarter notes. The Bass Hit staff has a single bass note with a long sustain. The CR-80 staff shows a complex, rhythmic pattern of eighth notes. The ComputVox staff has a melodic line with various intervals. The ComputVx2 staff features a series of chords. The Bass staff has a rhythmic eighth-note pattern. The DiscoNoise staff is mostly silent with a few notes. The PizzStrngs staff has a rhythmic eighth-note pattern. The Halo Pad staff features a series of chords with a long sustain.

117

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Detailed description: This block contains the musical score for measures 117 and 118. The score is arranged in a vertical stack of staves. The top staff is labeled 'Bass Hit' and contains a single rest. The second staff is 'CR-80', featuring a complex rhythmic pattern of eighth and sixteenth notes. The third staff is 'ComputVox', showing a melodic line with various intervals. The fourth staff is 'ComputVx2', with a similar melodic line. The fifth staff is 'Bass', containing a bass line with eighth notes and rests. The sixth staff is 'DiscoNoise', which is mostly empty with a few notes at the end of the second measure. The seventh staff is 'PizzStrngs', showing a consistent pattern of eighth notes. The eighth staff is 'Halo Pad', with long, sustained notes. A double bar line is present between measures 117 and 118.



119

Ocarina

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Strings

Detailed description: This block contains the musical score for measures 119 and 120. The score is arranged in a vertical stack of staves. The top staff is 'Ocarina', which is mostly empty. The second staff is 'CR-80', with a rhythmic pattern of eighth notes. The third staff is 'ComputVox', with a melodic line. The fourth staff is 'Bass', with a bass line. The fifth staff is 'PizzStrngs', with a consistent eighth-note pattern. The sixth staff is 'Halo Pad', with long, sustained notes. The seventh staff is 'Strings', with a melodic line. A double bar line is present between measures 119 and 120.



121

Ocarina

CR-80

ComputVox

Bass

PizzStrngs

Halo Pad

Strings

Detailed description: This is a multi-stem musical score for a track starting at measure 121. The score is divided into seven parts: Ocarina, CR-80, ComputVox, Bass, PizzStrngs, Halo Pad, and Strings. The Ocarina part begins with a rest followed by a melodic line. The CR-80 part features a complex, rhythmic pattern with many sixteenth notes. The ComputVox part has a melodic line with some rests. The Bass part plays a steady eighth-note pattern. The PizzStrngs part consists of a continuous sixteenth-note arpeggiated pattern. The Halo Pad part provides harmonic support with sustained chords. The Strings part has a long, sustained chord in the first measure followed by a few notes in the second measure.

123

Ocarina

Bass Hit

CR-80

ComputVox

Bass

DiscoNoise

PizzStrngs

Halo Pad

Strings

Detailed description: This is a multi-stem musical score for a track. The score is divided into two measures. The Ocarina part is mostly silent, with a single note in the second measure. The Bass Hit part features a low-frequency note in the first measure. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with various intervals and accidentals. The Bass part provides a steady eighth-note accompaniment. The DiscoNoise part is silent. The PizzStrngs part has a consistent eighth-note pattern. The Halo Pad part features sustained chords. The Strings part has a long, sustained chord in the first measure and a melodic phrase in the second.

125

Ocarina

Bass Hit

CR-80

ComputVox

ComputVx2

Bass

DiscoNoise

PizzStrngs

Halo Pad

Strings

Detailed description: This is a multi-stem musical score for a track starting at measure 125. The score includes the following parts: Ocarina (treble clef), Bass Hit (bass clef), CR-80 (percussion clef), ComputVox (treble clef), ComputVx2 (treble clef), Bass (bass clef), DiscoNoise (treble clef), PizzStrngs (treble clef), Halo Pad (treble clef), and Strings (bass clef). The Ocarina part features a melodic line with a few notes in the second measure. The Bass Hit part has a single note in the first measure. The CR-80 part consists of a rhythmic pattern of eighth notes. The ComputVox part has a melodic line with some rests. The ComputVx2 part has a few notes in the second measure. The Bass part has a rhythmic line with eighth notes. The DiscoNoise part has a few notes in the first measure. The PizzStrngs part has a continuous eighth-note pattern. The Halo Pad part has a sustained chord in the first measure and a longer sustained chord in the second measure. The Strings part has a few notes in the first measure and a longer sustained chord in the second measure.

127

Ocarina

CR-80

ComputVox

ComputVx2

Bass

PizzStrngs

Halo Pad

Strings

Detailed description: This musical score block covers measures 127 and 128. It features seven staves: Ocarina (treble clef, mostly rests), CR-80 (percussion, rhythmic pattern), ComputVox (treble clef, vocal-like lines), ComputVx2 (treble clef, accompaniment), Bass (bass clef, melodic line), PizzStrngs (treble clef, rhythmic accompaniment), Halo Pad (treble clef, sustained chords), and Strings (bass clef, sustained chords). A double bar line is present at the end of measure 128.



129

CR-80

ComputVox

ComputVx2

Bass

Halo Pad

Strings

Detailed description: This musical score block covers measures 129 and 130. It features six staves: CR-80 (percussion, rhythmic pattern), ComputVox (treble clef, vocal-like lines), ComputVx2 (treble clef, accompaniment), Bass (bass clef, melodic line), Halo Pad (treble clef, sustained chords), and Strings (bass clef, sustained chords). The score concludes at the end of measure 130.

132

ComputVox

ComputVx2

135

ComputVox

ComputVx2

138

ComputVox

ComputVx2

140

ComputVox

ComputVx2

143

ComputVox

ComputVx2

146

ComputVox

ComputVx2

148

ComputVox

ComputVx2

# Tupac Shakur - California Love

Ocarina

♩ = 91,501076

9

14

19

25

31

37

43

48

52

56

62

Musical staff 62: Treble clef, starting with a whole rest, followed by a quarter note G4, a quarter rest, and a quarter note B4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

67

Musical staff 67: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

73

Musical staff 73: Treble clef, starting with a whole rest, followed by a quarter note G4, a quarter rest, and a quarter note B4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

79

Musical staff 79: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

84

Musical staff 84: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

88

Musical staff 88: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

93

Musical staff 93: Treble clef, starting with a whole rest, followed by a quarter note G4, a quarter rest, and a quarter note B4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

99

Musical staff 99: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

105

Musical staff 105: Treble clef, starting with a whole rest, followed by a quarter note G4, a quarter rest, and a quarter note B4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.

111

Musical staff 111: Treble clef, starting with a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The next measure contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The final measure contains a whole note G4.



Ocarina

3

117

3

125

25

Bass Hit

Tupac Shakur - California Love

♩ = 91,501076

47

53

27

86

8

101

109

117

4

124

27

♩ = 91,501076

**3**

6

8

10

12

14

16

18

20

22

V.S.

This image displays a guitar tablature for a piece titled "CR-80". The page is numbered "2" in the top left corner. The tablature consists of ten systems of music, each starting with a measure number: 24, 26, 28, 30, 32, 34, 36, 38, 40, and 42. Each system is written on a six-line staff. The top line of each staff contains fret numbers (0-12) and a bar line. The bottom five lines contain rhythmic notation, including eighth and sixteenth notes, rests, and stems. The notation is consistent across all systems, indicating a repetitive musical pattern. The piece is in a 4/4 time signature, as indicated by the four vertical bar lines in each system. The fret numbers on the top line correspond to the notes on the strings below, with 0 representing the open string.

44

46

48

50

52

54

56

58

60

62

V.S.

This image displays a sequence of ten guitar tablature systems, numbered 64 through 82. Each system consists of two staves: a top staff for the guitar neck and a bottom staff for the guitar body. The top staff uses fret numbers (0-12) to indicate finger positions, while the bottom staff uses rhythmic notation (quarter, eighth, and sixteenth notes) to indicate the timing of the notes. The music is organized into measures, with vertical bar lines separating them. The notation is consistent across all systems, showing a repetitive rhythmic pattern with specific fret placements.

84

86

88

90

92

94

96

98

100

102

V.S.

104

Musical notation for guitar, measures 104-105. The top staff shows a sequence of chords and single notes, while the bottom staff shows a complex rhythmic pattern of eighth notes.

106

Musical notation for guitar, measures 106-107. Similar to the previous system, it features a melodic line on the top staff and a rhythmic accompaniment on the bottom staff.

108

Musical notation for guitar, measures 108-109. Continues the melodic and rhythmic patterns established in the previous systems.

110

Musical notation for guitar, measures 110-111. Shows a continuation of the guitar piece with consistent notation.

112

Musical notation for guitar, measures 112-113. The notation remains consistent with the previous systems.

114

Musical notation for guitar, measures 114-115. Continues the melodic and rhythmic patterns.

116

Musical notation for guitar, measures 116-117. Shows the progression of the guitar piece.

118

Musical notation for guitar, measures 118-119. Continues the melodic and rhythmic patterns.

120

Musical notation for guitar, measures 120-121. Shows the progression of the guitar piece.

122

Musical notation for guitar, measures 122-123. Continues the melodic and rhythmic patterns.



124

Musical notation for measures 124 and 125. Measure 124 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. Measure 125 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. The second measure of 125 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2.

126

Musical notation for measures 126 and 127. Measure 126 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. The second measure of 126 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. Measure 127 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. The second measure of 127 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2.

128

Musical notation for measures 128 and 129. Measure 128 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. The second measure of 128 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. Measure 129 contains two measures of music. The first measure has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2. The second measure of 129 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line consists of eighth notes: G2, A2, Bb2, C3, Bb2, A2, G2.

Percussion

Tupac Shakur - California Love

♩ = 91,501076

Musical notation for measures 1-12. Measure 1 starts with a double bar line and a 4/4 time signature. A thick black bar covers the first seven measures, with a '7' above it. Measure 8 contains a quarter rest, a quarter note with an 'x', and a quarter note with an 'x'. Measure 9 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 10 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 11 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 12 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. A '3' is written above measure 10.

13

Musical notation for measures 13-16. Measure 13 has a quarter rest, a quarter note with an 'x', and a quarter note with an 'x'. Measure 14 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 15 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 16 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'.

17

Musical notation for measures 17-20. Measure 17 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 18 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 19 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. Measure 20 has a quarter note with an 'x', a quarter note with an 'x', and a quarter note with an 'x'. A '3' is written above measure 17, and another '3' is written above measure 18.

20

132

Musical notation for measures 20-132. Measure 20 starts with a double bar line and a quarter note with an 'x'. A thick black bar covers measures 21-131. Measure 132 ends with a double bar line.

Percussion

Tupac Shakur - California Love

♩ = 91,501076

8

Musical notation for measures 1-8. The staff is in 4/4 time. Measure 1 is a whole rest. Measure 2 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 3 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 4 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 5 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 6 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 7 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 8 contains a quarter rest, a quarter note G4, and a quarter note A4.

12

Musical notation for measures 9-12. Measure 9 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 10 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 11 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 12 contains a quarter rest, a quarter note G4, and a quarter note A4.

17

Musical notation for measures 13-16. Measure 13 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 14 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 15 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 16 contains a quarter rest, a quarter note G4, and a quarter note A4.

19

133

Musical notation for measures 17-18. Measure 17 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 18 is a whole rest.

♩ = 91,501076

2

7

11

15

19

37

40

43

46

49

15

V.S.

This musical score is for the piece 'ComputVox' on page 2, covering measures 52 to 93. It is written for a guitar, as indicated by the six-line staves. The score is organized into systems of two staves each. The first system (measures 52-55) features a complex rhythmic pattern with many slurs and accents. A measure rest for 14 measures is indicated between measures 55 and 70. The second system (measures 72-74) continues the melodic and harmonic development. The third system (measures 77-80) shows a continuation of the piece's intricate texture. The fourth system (measures 83-86) includes a key signature change to one flat (B-flat major/D minor) at measure 83. The fifth system (measures 89-93) concludes the page with a final melodic phrase and a key signature change to two flats (B-flat major/D minor).

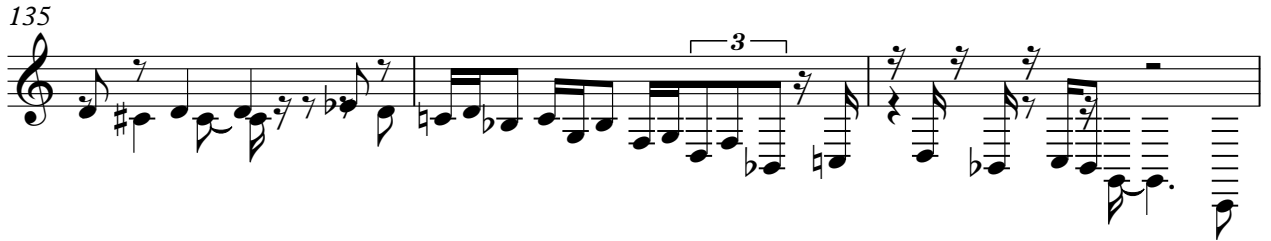
Musical score for guitar, measures 97-129. The score is written in treble clef with a key signature of one flat (B-flat). The piece features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often beamed together. Measure 97 starts with a quarter rest followed by a series of eighth notes. Measure 102 contains a triplet of eighth notes. Measure 107 features a half note followed by eighth notes. Measure 111 includes a triplet of eighth notes. Measure 114 has a quarter note followed by eighth notes. Measure 117 continues the eighth-note pattern. Measure 120 shows a quarter note followed by eighth notes. Measure 123 features a quarter note followed by eighth notes. Measure 126 has a quarter note followed by eighth notes. Measure 129 continues the eighth-note pattern. The score concludes with a double bar line.

V.S.

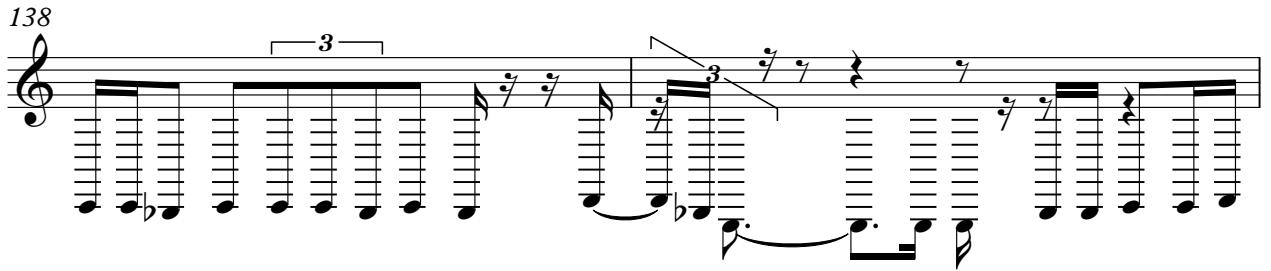
132



135



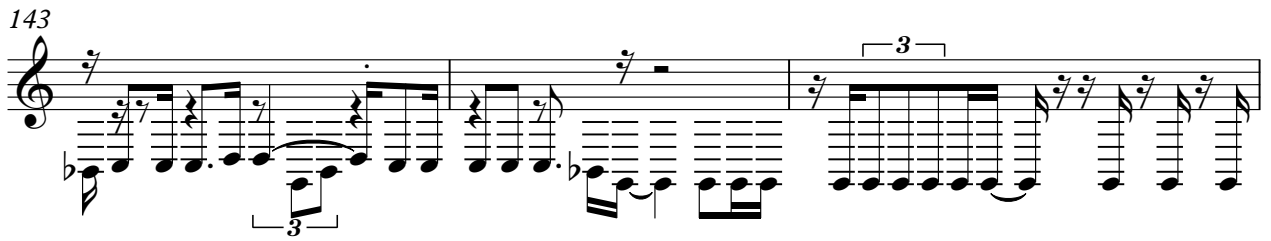
138



140



143



146



148



♩ = 91,501076

85

89

91

12

106

111

116

7

127

136

144

149



# Tupac Shakur - California Love

Bass

♩ = 91,501076

3



6



8



11



14



16



19



21



23



26



V.S.

28



31



34



36



39



42



44



47



49



51



54

Musical staff for measure 54, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

56

Musical staff for measure 56, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

59

Musical staff for measure 59, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

62

Musical staff for measure 62, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

64

Musical staff for measure 64, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

67

Musical staff for measure 67, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

70

Musical staff for measure 70, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

72

Musical staff for measure 72, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

75

Musical staff for measure 75, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

78

Musical staff for measure 78, featuring a bass clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and rests.

V.S.

80



83



86



88



91



93



95



98



100



103



106



108



111



113



115



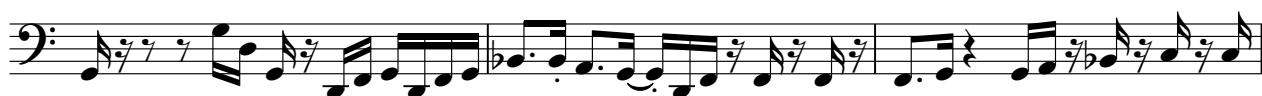
118



121



123



126



128



23

♩ = 91,501076

**95**

100

107

114

**4**

123

**27**

♩ = 91,501076

27

29

31 16

48

50

52

54 8

64

66

67 16

PizzStrngs

84

86

88

90

92

16

109

111

113

115

117



PizzStrngs

119

Musical staff for measure 119, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes, each with a downward-pointing stem and a small circle above it, indicating a pizzicato articulation. The notes are grouped in pairs across the staff.

121

Musical staff for measure 121, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with pizzicato articulation. A sharp sign (#) appears above the staff in the middle of the measure, indicating a key signature change.

123

Musical staff for measure 123, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with pizzicato articulation.

125

Musical staff for measure 125, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with pizzicato articulation. A sharp sign (#) appears above the staff in the middle of the measure, indicating a key signature change.

127

Musical staff for measure 127, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with pizzicato articulation.

128

Musical staff for measure 128, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with pizzicato articulation. A large number '24' is written above the staff towards the end of the measure, likely indicating a measure count or a specific instruction.

Brass

Tupac Shakur - California Love

♩ = 91,501076

45

33

81

69

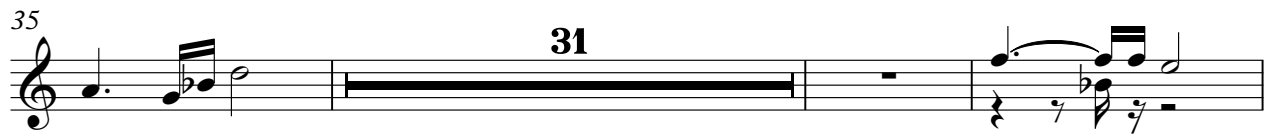
♩ = 91,501076

**30**



**35**

**31**



**69**

**81**



♩ = 91,501076

7

13

20

27

34

40

47

54

60

67

74

80

87

94

100

107

113

120

127

# Tupac Shakur - California Love

Strings

♩ = 91,501076

35

41

48

24

77

84

35

124

129

22