

♩ = 148,000153

Clarinet in B♭

Percussion

Soprano Glockenspiel

Jazz Guitar

Jazz Guitar

Jazz Guitar

Banjo

Electric Bass

Alto

Percussive Organ

♩ = 148,000153
AKROPOLI

Celesta

Synth Brass

Viola

5

Cl.
Perc.
J. Gtr.
J. Gtr.
J. Gtr.
Ban.
E. Bass
Perc. Organ

Detailed description: This system contains measures 5 through 8. The Clarinet (Cl.) part has rests in measures 5-7 and a melodic phrase in measure 8. The Percussion (Perc.) part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The three Electric Guitar (J. Gtr.) parts play a complex, multi-layered texture with various chords and melodic lines. The Banjo (Ban.) part uses a fretted style with fret numbers (0, 3, 5, 7) and a rhythmic pattern. The Electric Bass (E. Bass) part provides a steady bass line. The Percussion Organ part has rests in measures 5-7 and a melodic phrase in measure 8.

9

Cl.
Perc.
J. Gtr.
J. Gtr.
J. Gtr.
Ban.
E. Bass
A.
Perc. Organ
Syn. Br.

Detailed description: This system contains measures 9 through 12, separated from the previous system by a double bar line. The Clarinet (Cl.) part has a melodic phrase in measure 9 and rests in measures 10-12. The Percussion (Perc.) part continues with its rhythmic pattern. The three Electric Guitar (J. Gtr.) parts continue their complex texture. The Banjo (Ban.) part continues with its fretted style. The Electric Bass (E. Bass) part continues its bass line. The Alto Saxophone (A.) part has rests in measures 9-10 and a melodic phrase in measure 11. The Percussion Organ part has a melodic phrase in measure 9 and rests in measures 10-12. The Synthesizer (Syn. Br.) part has rests in measures 9-10 and a melodic phrase in measure 11.

24

Musical score for measures 24-28. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), Banjo (Ban.), E. Bass (Electric Bass), A. (Alto Saxophone), Syn. Br. (Synthesizer/Brass), and Vla. (Violoncello). The Percussion part features a rhythmic pattern of 'x' marks above the staff. The J. Gtr. parts play complex chordal textures. The Banjo part includes fret numbers (0, 2, 3, 5) and a pick symbol. The E. Bass part has a simple bass line. The A. part has a melodic line. The Syn. Br. part has a melodic line. The Vla. part has a melodic line.



29

Musical score for measures 29-33. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), Banjo (Ban.), E. Bass (Electric Bass), A. (Alto Saxophone), Syn. Br. (Synthesizer/Brass), and Vla. (Violoncello). The Percussion part features a rhythmic pattern of 'x' marks above the staff. The J. Gtr. parts play complex chordal textures. The Banjo part includes fret numbers (0, 2, 5) and a pick symbol. The E. Bass part has a simple bass line. The A. part has a melodic line. The Syn. Br. part has a melodic line. The Vla. part has a melodic line.

34

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.

Vla.



40

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.

Vla.

45

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.

Vla.



49

Cl.

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

Ban.

E. Bass

Perc. Organ

53

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.



58

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.

64

Musical score for measures 64-68. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Alto Saxophone (A.), and Synthesizer/Brass (Syn. Br.). The Percussion part features a steady rhythm of eighth notes. The guitar parts play complex chordal textures. The Banjo part includes fret numbers (0, 3, 5, 7) and strumming patterns. The E. Bass part provides a steady bass line. The A. and Syn. Br. parts play melodic lines.



69

Musical score for measures 69-73. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Alto Saxophone (A.), Synthesizer/Brass (Syn. Br.), and Viola (Vla.). The Percussion part has a more complex pattern with rests. The guitar parts continue with complex textures. The Banjo part includes fret numbers (0, 2, 3, 5) and strumming patterns. The E. Bass part provides a steady bass line. The A. and Syn. Br. parts play melodic lines. The Vla. part enters in measure 73.

74

Musical score for measures 74-78. The score includes parts for Percussion (Perc.), two Electric Guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Trumpet (A.), Saxophone (Syn. Br.), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with many 'x' marks above the staff. The guitar parts have intricate fretting and picking patterns. The Banjo part shows a sequence of chords with fret numbers (0, 2, 3, 5, 7) and a pick direction indicator. The E. Bass part has a simple bass line. The A. part has a melodic line with some accidentals. The Syn. Br. part has a melodic line with some accidentals. The Vla. part has a melodic line with some accidentals.



79

Musical score for measures 79-83. The score includes parts for Percussion (Perc.), two Electric Guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Trumpet (A.), Saxophone (Syn. Br.), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with many 'x' marks above the staff. The guitar parts have intricate fretting and picking patterns. The Banjo part shows a sequence of chords with fret numbers (0, 3, 5, 7) and a pick direction indicator. The E. Bass part has a simple bass line. The A. part has a melodic line with some accidentals. The Syn. Br. part has a melodic line with some accidentals. The Vla. part has a melodic line with some accidentals.

85 $\text{♩} = 76,000069$ $\text{♩} = 81,000084$

Perc.

J. Gtr.

Ban.

E. Bass

A.

Syn. Br.

Vla.

$\text{♩} = 76,000069$ $\text{♩} = 81,000084$



89 $\text{♩} = 86,000053$ $\text{♩} = 95,000145$ $\text{♩} = 105,0005000031$ $\text{♩} = 113,20021B7$ $\text{♩} = 141,000149,000214$

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

93 ♪ = 155,000305 ♪ = 166,000366 ♪ = 175,000076 ♪ = 185,000183 ♪ = 196,000296

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass



97

Perc.

J. Gtr.

J. Gtr.

Ban.

E. Bass

101 ♩ = 126,000130 ♩ = 131,000076 ♩ = 140,000137 ♩ = 148,000153

Perc. Sop. Glock. J. Gtr. J. Gtr. Ban. E. Bass A. Cel. Syn. Br. Vla.

Detailed description: This page of a musical score contains ten staves. The Percussion staff (Perc.) features a complex rhythmic pattern with various note values and rests. The Soprano Glockenspiel (Sop. Glock.) and J. Gtr. staves show melodic lines with some rests. The second J. Gtr. staff contains chordal accompaniment. The Banjo (Ban.) staff is a guitar-style tablature with fret numbers (0, 2, 3, 5) and a rhythmic pattern. The E. Bass staff has a simple bass line. The A. staff contains a melodic line with some accidentals. The Cello (Cel.) staff has a rhythmic pattern with note values. The Syn. Br. staff has a melodic line with some accidentals. The Viola (Vla.) staff contains a complex rhythmic pattern with various note values and rests.

106

Musical score for measures 106-110. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), Banjo (Ban.), E. Bass (Electric Bass), A. (Trumpet), Syn. Br. (Synthesizer/Brass), and Vla. (Viola). The Percussion part features a complex rhythmic pattern with many 'x' marks above the staff. The J. Gtr. parts have intricate fretting and picking patterns. The Banjo part shows complex fretting with many accidentals. The E. Bass part has a steady bass line. The A. part has a melodic line with some slurs. The Syn. Br. part has sustained notes and some melodic movement. The Vla. part has a melodic line with some slurs.



111

Musical score for measures 111-115. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), Banjo (Ban.), E. Bass (Electric Bass), A. (Trumpet), Syn. Br. (Synthesizer/Brass), and Vla. (Viola). The Percussion part continues with a complex rhythmic pattern. The J. Gtr. parts have intricate fretting and picking patterns. The Banjo part shows complex fretting with many accidentals. The E. Bass part has a steady bass line. The A. part has a melodic line with some slurs. The Syn. Br. part has sustained notes and some melodic movement. The Vla. part has a melodic line with some slurs.

116

Musical score for measures 116-120. The score includes staves for Percussion (Perc.), two Electric Guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Trumpet (A.), Saxophone (Syn. Br.), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with 'x' marks above the staff. The guitar parts include intricate fretwork and melodic lines. The Banjo part shows a steady rhythmic accompaniment with fret numbers (0, 3, 5) and a pick indicator. The E. Bass part provides a low-frequency accompaniment. The A. (Trumpet) part has a melodic line with a long note at the end. The Syn. Br. (Saxophone) part features a melodic line with a long note at the end. The Vla. (Viola) part has a melodic line with a long note at the end.



121

Musical score for measures 121-125. The score includes staves for Percussion (Perc.), two Electric Guitars (J. Gtr.), Banjo (Ban.), Electric Bass (E. Bass), Trumpet (A.), Saxophone (Syn. Br.), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with 'x' marks above the staff. The guitar parts include intricate fretwork and melodic lines. The Banjo part shows a steady rhythmic accompaniment with fret numbers (0, 3, 5) and a pick indicator. The E. Bass part provides a low-frequency accompaniment. The A. (Trumpet) part has a melodic line with a long note at the end. The Syn. Br. (Saxophone) part features a melodic line with a long note at the end. The Vla. (Viola) part has a melodic line with a long note at the end.

125

Cl.

Perc.

Sop. Glock.

J. Gtr.

J. Gtr.

J. Gtr.

Ban.

E. Bass

A.

Perc. Organ

Cel.

Syn. Br.

Vla.

Detailed description: This page of a musical score covers measures 125, 126, and 127. The score is arranged in a vertical stack of staves. The instruments and their parts are: Clarinet (Cl.) with whole rests; Percussion (Perc.) with a rhythmic pattern of eighth notes and a final melodic phrase; Soprano Glockenspiel (Sop. Glock.) with whole rests; three different parts of the Electric Guitar (J. Gtr.) with various chordal and melodic textures; Banjo (Ban.) with a bass line featuring fret numbers (0, 5, 7) and a melodic line; Electric Bass (E. Bass) with a simple bass line; Alto Saxophone (A.) with a melodic line; Percussion Organ (Perc. Organ) with whole rests; Cello (Cel.) with whole rests; Synthesizer Brassy (Syn. Br.) with a melodic line; and Viola (Vla.) with a melodic line. The score uses standard musical notation including treble and bass clefs, stems, beams, and various note values.

Clarinet in B \flat

$\text{♩} = 148,000153$

7 41

This musical staff shows measures 7 through 41. It begins with a treble clef and a key signature of one sharp (F#). The first measure (7) is a whole rest. Measures 8 and 9 contain eighth notes with beams. Measures 10 and 11 contain eighth notes with beams. Measure 12 is a whole rest. Measures 13 through 41 are all whole rests.

51 $\text{♩} = 76,000000886,000053$

35

This musical staff shows measures 51 through 86. It begins with a treble clef and a key signature of one sharp (F#). Measures 51 and 52 contain eighth notes with beams. Measures 53 and 54 contain eighth notes with beams. Measures 55 through 86 are all whole rests.

90 $\text{♩} = 95,0001065,00032,0004,379,305 = 145,000165,000366 = 175,0005,000183 \text{♩} = 196,000290$

5

This musical staff shows measures 90 through 100. It begins with a treble clef and a key signature of one sharp (F#). Measures 90 through 99 are all whole rests. Measure 100 is a whole rest.

101 $\text{♩} = 126,000130 \text{♩} = 131,000170,000137 \text{♩} = 148,000153$

2 22

This musical staff shows measures 101 through 122. It begins with a treble clef and a key signature of one sharp (F#). Measures 101 and 102 are whole rests. Measures 103 and 104 are whole rests. Measures 105 through 122 are all whole rests.

Percussion

♩ = 148,000153

Musical staff 1: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

7

Musical staff 2: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

13

Musical staff 3: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

19

Musical staff 4: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

25

Musical staff 5: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

31

Musical staff 6: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

37

Musical staff 7: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

43

Musical staff 8: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

49

Musical staff 9: Percussion notation. The staff contains rhythmic markings (x) above the staff and notes below. The first measure has a whole rest. The subsequent measures contain rhythmic markings and notes.

Percussion

55

61

67

73

79

85

$\text{♩} = 76,000069 = 81,000084 \text{ ♩} = 86,000053$

90

$\text{♩} = 95,000116 \text{ ♩} = 105,000107 \text{ ♩} = 115,000031 \text{ ♩} = 123,000217 \text{ ♩} = 141,000305 \text{ ♩} = 155,000305 \text{ ♩} = 166,000100$

94

$\text{♩} = 175,000076 \text{ ♩} = 185,000183 \text{ ♩} = 196,000290$

98

$\text{♩} = 126,000130 \text{ ♩} = 131,000076$

103

$\text{♩} = 140,000137 \text{ ♩} = 148,000153$

Percussion

109

Musical notation for measure 109. It features a five-line staff with a treble clef. The notation consists of a series of rhythmic marks: 'x' marks on the top line of the staff, and quarter notes on the bottom line. The notes are grouped into six measures, each containing four notes.

115

Musical notation for measure 115. It features a five-line staff with a treble clef. The notation consists of a series of rhythmic marks: 'x' marks on the top line of the staff, and quarter notes on the bottom line. The notes are grouped into six measures, each containing four notes.

121

Musical notation for measure 121. It features a five-line staff with a treble clef. The notation consists of a series of rhythmic marks: 'x' marks on the top line of the staff, and quarter notes on the bottom line. The notes are grouped into four measures, each containing four notes.

125

Musical notation for measure 125. It features a five-line staff with a treble clef. The notation consists of a series of rhythmic marks: 'x' marks on the top line of the staff, and quarter notes on the bottom line. The notes are grouped into four measures, each containing four notes. The final measure includes a fermata over the notes.

Soprano Glockenspiel

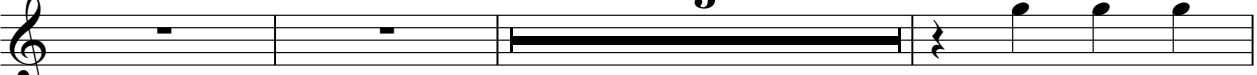
♪ = 148,000153 ♪ = 76,000169000986,0005900145,000340022,006214 = 156,000

87



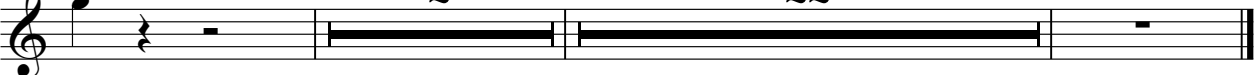
94 ♪ = 175,000076 ♪ = 185,000183 ♪ = 196,000290 ♪ = 126,000130

5



102 ♪ = 131,000076 ♪ = 140,000137 ♪ = 148,000153

2 **22**



Jazz Guitar

♩ = 148,000153

7

14

19

26

31

36

41

46

49

3

3

3

Detailed description: This image shows a page of jazz guitar notation. It consists of 11 staves of music, each starting with a measure number (7, 14, 19, 26, 31, 36, 41, 46, 49). The notation is in treble clef and includes various chord voicings, melodic lines, and rhythmic patterns. There are three instances of a triplet (marked with a '3') in measures 19, 26, and 49. The tempo is indicated as ♩ = 148,000153. The music is written in a key with one flat (B-flat) and a 4/4 time signature.

Jazz Guitar

55

60

67

73

78

83

♩ = 76,0080,000084

♩ = 86,000053 ♩ = 95,000105 ♩ = 105,000100 ♩ = 117,5000123,0002200013741,00030549,000214

89

♩ = 155,00030 ♩ = 166,000366 ♩ = 175,000076 ♩ = 185,000183 ♩ = 196,000290

93

97

♩ = 126,000130 ♩ = 131,000076 ♩ = 140,000137 ♩ = 148,000153

101

107

Musical notation for measures 107-111. Measure 107 features a sequence of six chords: G7, F7, E7, D7, C7, and B7. Measure 108 contains a single chord, A7. Measures 109 and 110 are whole rests. Measure 111 contains four chords: G7, F7, E7, and D7.

112

Musical notation for measures 112-116. Measure 112 features a sequence of six chords: G7, F7, E7, D7, C7, and B7. Measure 113 contains a single chord, A7. Measures 114 and 115 are whole rests. Measure 116 contains four chords: G7, F7, E7, and D7.

117

Musical notation for measures 117-121. Measure 117 features a sequence of six chords: G7, F7, E7, D7, C7, and B7. Measure 118 contains a single chord, A7. Measures 119 and 120 are whole rests. Measure 121 contains four chords: G7, F7, E7, and D7.

122

Musical notation for measures 122-124. Measure 122 contains a single chord, A7. Measures 123 and 124 are whole rests.

125

Musical notation for measures 125-129. Measure 125 features a sequence of six chords: G7, F7, E7, D7, C7, and B7. Measure 126 contains a single chord, A7. Measures 127 and 128 are whole rests. Measure 129 contains four chords: G7, F7, E7, and D7.

Jazz Guitar

♩ = 148,000153

7

14

22

27

32

38

42

47

52

3

3

3

112

Musical notation for measures 112-116. Measure 112 starts with a treble clef and a key signature of one flat. It features a series of chords: a half note chord, a quarter note chord, a half note chord, a quarter note chord, a half note chord, a quarter note chord, a half note chord, and a quarter note chord. Measures 113-116 continue with similar chordal patterns, including some chords with a '7' indicating a seventh.

117

Musical notation for measures 117-121. Measure 117 begins with a treble clef and a key signature of one flat. It contains a half note chord, a quarter note chord, a half note chord, and a quarter note chord. Measures 118-121 show a sequence of chords, with measure 121 ending with a double bar line.

122

Musical notation for measures 122-124. Measure 122 starts with a treble clef and a key signature of one flat. It features a half note chord, a quarter note chord, a half note chord, and a quarter note chord. Measures 123-124 continue with similar chordal patterns, including some chords with a '7' indicating a seventh.

125

Musical notation for measures 125-129. Measure 125 begins with a treble clef and a key signature of one flat. It contains a half note chord, a quarter note chord, a half note chord, a quarter note chord, a half note chord, a quarter note chord, a half note chord, and a quarter note chord. Measures 126-129 show a sequence of chords, with measure 129 ending with a double bar line.

Jazz Guitar

♩ = 148,000153



88 ♩ = 76,0080,000084 = 86,05,00063,050 = 107 = 5,08,000000000,00214 = 151,00,000566175,000185,000183



96 ♩ = 196,0002106,000130 ♩ = 131,000,000137 ♩ = 148,000153



Banjo

♩ = 148,000153

First system of banjo tablature, measures 1-6. The music features a repeating rhythmic pattern of eighth notes with a dotted quarter note. The fretting is primarily on the 3rd and 5th strings, with fingerings 3 and 5 indicated. The notation includes slurs and accents.

7

Second system of banjo tablature, measures 7-12. This system continues the rhythmic pattern and introduces a measure with a whole rest in measure 10.

13

Third system of banjo tablature, measures 13-18. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 16.

19

Fourth system of banjo tablature, measures 19-24. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 22.

25

Fifth system of banjo tablature, measures 25-30. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 28.

31

Sixth system of banjo tablature, measures 31-36. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 34.

37

Seventh system of banjo tablature, measures 37-42. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 40.

43

Eighth system of banjo tablature, measures 43-48. This system continues the rhythmic pattern and includes a measure with a whole rest in measure 46.

49

Ninth system of banjo tablature, measures 49-54. This system concludes the piece with a final measure containing a whole rest.

Banjo

115

Musical notation for measure 115, consisting of three staves. The top staff shows a sequence of open strings (0) with slurs and accents. The middle staff shows fretted notes (3, 5) with slurs and accents. The bottom staff shows fretted notes (5) with slurs and accents. The notation includes various rhythmic markings such as slurs, accents, and beams.

121

Musical notation for measure 121, consisting of three staves. The top staff shows a sequence of open strings (0) with slurs and accents. The middle staff shows fretted notes (3, 5) with slurs and accents. The bottom staff shows fretted notes (5) with slurs and accents. The notation includes various rhythmic markings such as slurs, accents, and beams.

124

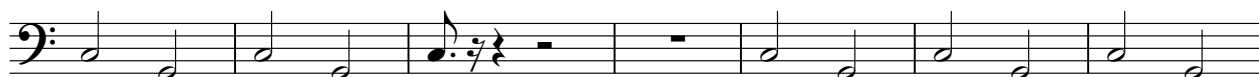
Musical notation for measure 124, consisting of three staves. The top staff shows a sequence of open strings (0) with slurs and accents. The middle staff shows fretted notes (3, 5) with slurs and accents. The bottom staff shows fretted notes (5) with slurs and accents. The notation includes various rhythmic markings such as slurs, accents, and beams.

Electric Bass

♩ = 148,000153



8



15



22



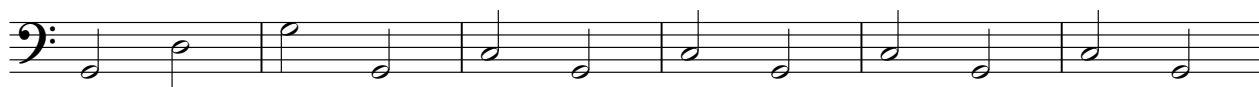
29



36



43



49



55



62



69



76



83

♩ = 76,00084 ♩ = 86,00005



90



97

♩ = 126,000130 ♩ = 131,000076 ♩ = 140,000137



104

♩ = 148,000153



111



118



Alto

♩ = 148,000153


9



15



22



29



36



43

6



54



61

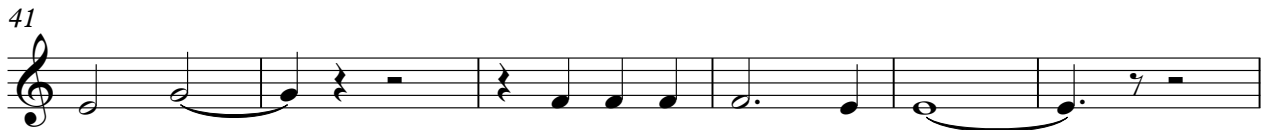


65



Synth Brass


♩ = 148,000153



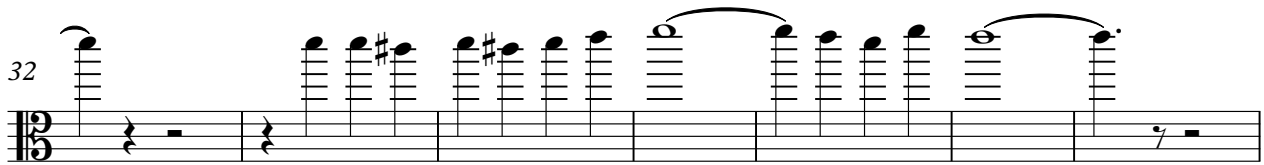
Viola

♩ = 148,000153

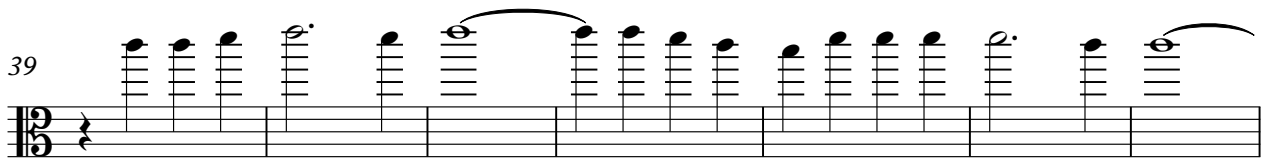
26



32



39

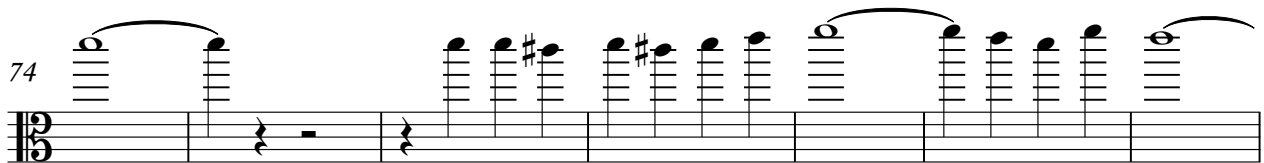


46

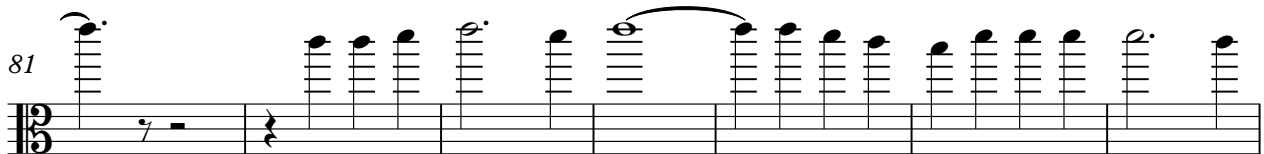
23



74

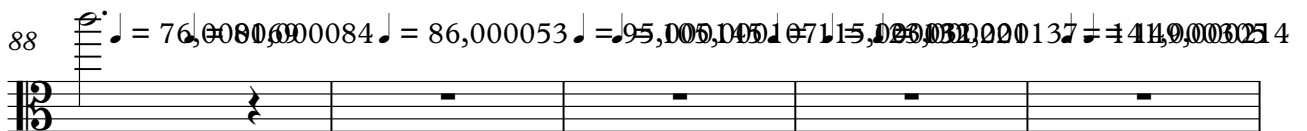


81



88

♩ = 76,0000000084 ♩ = 86,000053 ♩ = 95,000,000107 15,000,000137 ♩ = 119,000214



93

♩ = 155,000305 ♩ = 161,000300 ♩ = 185,000183 ♩ = 196,000290 ♩ = 126,000130

5

