

Greek - Borza

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038

The musical score is arranged in a system of 14 staves. The top two staves are labeled 'Timpani' and the next two are labeled 'Drums'. Below these are two staves for 'Mandolin'. The next four staves are for 'Guitar High' and 'Guitar Low', with two staves for each. The following two staves are for 'Bass'. The bottom two staves are for 'Accordion'. The score is in 4/4 time. The first two measures are marked with a tempo of 100,000000, the next two with 90,999954, and the final two with 93,000038. The music features a mix of eighth and quarter notes, rests, and chords, with some notes marked with accents.

4 ♩ = 96,000038 ♩ = 96,999954 ♩ = 97,999950 ♩ = 102,000059 ♩ = 102,000000

Timpani

Timpani

Drums

Drums

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordian

♩ = 96,000038 ♩ = 96,999954 ♩ = 97,999950 ♩ = 102,000059 ♩ = 102,000000

Accordian

♩ = 104,000024 ♩ = 106,999939 ♩ = 108,999948 ♩ = 113,000099

7

Timpani

Timpani

Drums

Drums

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordian

♩ = 104,000024 ♩ = 106,999939 ♩ = 108,999948 ♩ = 113,000099

Accordian

9 ♩ = 115,000091 ♩ = 116,000084 ♩ = 116,000084 ♩ = 122,000069 ♩ = 125,000069 ♩ = 125,000069

Timpani

Timpani

Drums

Drums

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordian

♩ = 115,000091 ♩ = 116,000084 ♩ = 116,000084 ♩ = 122,000069 ♩ = 125,000069

Accordian

11

♩ = 132,000 174 135,000 4 127,000 140,000 8,000 137 15,000 148,000 152 = 151

Timpani

Timpani

Drums

Drums

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordian

♩ = 132,000 174 135,000 4 127,000 140,000 8,000 137 15,000 148,000 152 = 151

Accordian

15

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with upward-pointing stems. The next two staves are labeled 'Mandolin' and contain a melodic line with eighth and sixteenth notes. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low', showing a mix of chords and single notes. The bottom two staves are labeled 'Bass' and feature a simple bass line with quarter notes. The score is divided into two measures by a vertical bar line.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a drum set icon at the beginning of each staff, with rhythmic notation consisting of quarter notes and upward-pointing arrows. The next two staves are labeled 'Mandolin' and use a treble clef with rhythmic notation including eighth and quarter notes. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs. The 'Guitar High' staves use a treble clef and contain chordal notation with slash marks. The 'Guitar Low' staves use a treble clef and contain rhythmic notation with slash marks. The bottom two staves are labeled 'Bass' and use a bass clef with rhythmic notation consisting of quarter notes and slash marks.

19

This musical score page, numbered 19, contains two measures of music for several instruments. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with a snare drum on the first and third beats and a hi-hat on the second and fourth. The next two staves are labeled 'Mandolin' and play a melodic line with eighth and sixteenth notes, including some triplets. Below these are four guitar staves, two labeled 'Guitar High' and two 'Guitar Low'. The high guitar parts play a rhythmic accompaniment with chords and single notes, while the low guitar parts play a simple bass line. The bottom two staves are labeled 'Bass' and play a simple bass line with quarter notes. The key signature has one flat (B-flat), and the time signature is 4/4.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with upward-pointing stems. The next two staves are labeled 'Mandolin' and show a melodic line with various note values and rests. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, with the 'High' parts using a treble clef and the 'Low' parts using a bass clef. The bottom two staves are labeled 'Bass' and show a simple bass line with quarter notes and rests. The score is divided into two measures by a vertical bar line.

23

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with upward-pointing arrows. The next two staves are labeled 'Mandolin' and feature melodic lines with triplets and slurs. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, showing chordal and melodic accompaniment. The bottom two staves are labeled 'Bass' and provide a simple harmonic foundation. The score is written in a key with one flat and a common time signature.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with upward-pointing stems. The next two staves are labeled 'Mandolin' and contain melodic lines with triplets and slurs. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, showing chordal accompaniment with slurs and ties. The bottom two staves are labeled 'Bass' and show a simple bass line with quarter notes and rests. The score is divided into two measures by a vertical bar line.

27

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain identical notation with a common time signature 'C' and rhythmic symbols (upward arrows) indicating drum hits. The next two staves are labeled 'Mandolin' and feature a melodic line with a triplet of eighth notes in the first measure. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low', showing a rhythmic pattern of eighth notes and rests. The bottom two staves are labeled 'Bass' and show a simple bass line with quarter notes and rests. The key signature has one flat (B-flat), and the time signature is common time (C).

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain identical notation with a double bar line at the beginning and three upward-pointing stems. The next two staves are labeled 'Mandolin' and feature a melodic line with a triplet of eighth notes in the first measure, followed by eighth and quarter notes, and a complex chordal accompaniment in the second measure. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low' in sequence. The 'Guitar High' staves play a consistent chordal accompaniment with a flat key signature. The 'Guitar Low' staves play a bass line with quarter and eighth notes. The bottom two staves are labeled 'Bass' and play a simple bass line with quarter notes.

31

This musical score is arranged in a system with ten staves. The top two staves are labeled 'Drums' and feature a drum set icon at the beginning of each staff, with rhythmic notation consisting of quarter notes and eighth notes. The next two staves are labeled 'Mandolin' and use a treble clef with a key signature of one flat (B-flat), containing a melodic line with eighth and sixteenth notes. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs. The 'Guitar High' staves use a treble clef and contain a melodic line with eighth and sixteenth notes, including some beamed eighth notes. The 'Guitar Low' staves use a treble clef and contain a simple bass line with quarter notes. The bottom two staves are labeled 'Bass' and use a bass clef, containing a simple bass line with quarter notes. The score is divided into two measures by a vertical bar line.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with quarter notes and upward-pointing arrows. The next two staves are labeled 'Mandolin' and contain melodic lines with eighth and sixteenth notes, some with grace notes. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, showing chordal accompaniment with various chord voicings and rhythmic patterns. The bottom two staves are labeled 'Bass' and feature a simple bass line with quarter notes.

35

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a drum set icon at the beginning of each staff, with rhythmic notation consisting of quarter notes and eighth notes. The next two staves are labeled 'Mandolin' and use a treble clef with a key signature of one flat (B-flat), containing melodic lines with eighth and quarter notes. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs. The 'Guitar High' staves use a treble clef and feature a key signature of one flat, with notation including chords and eighth notes. The 'Guitar Low' staves use a treble clef and feature a key signature of one flat, with notation including quarter notes and eighth notes. The bottom two staves are labeled 'Bass' and use a bass clef with a key signature of one flat, containing a simple bass line with quarter notes.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and feature a simple rhythmic pattern with upward-pointing stems. The next two staves are labeled 'Mandolin' and show a melodic line with various note values and rests. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, with the 'High' parts using a treble clef and the 'Low' parts using a bass clef. The bottom two staves are labeled 'Bass' and show a simple bass line with quarter notes and rests. The score is divided into two measures by a vertical bar line.

39

This musical score is arranged in a system with ten staves. The top two staves are labeled 'Drums' and contain identical notation with a double bar line and upward-pointing arrows. The next two staves are labeled 'Mandolin' and contain identical notation, including triplet markings. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low', with the high and low parts being identical. The bottom two staves are labeled 'Bass' and contain identical notation. The score is written in a key signature of one flat and a 4/4 time signature.

This musical score is arranged in a system of ten staves. The top two staves are labeled "Drums" and contain rhythmic notation with stems and flags. The next two staves are labeled "Mandolin" and feature melodic lines with triplets and slurs. The following four staves are labeled "Guitar High" and "Guitar Low" in pairs, showing chordal accompaniment with slurs and ties. The bottom two staves are labeled "Bass" and contain a simple bass line with quarter notes and rests. The score is divided into two measures by a vertical bar line.

43

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain identical notation with a double bar line at the beginning and three upward-pointing arrows. The next two staves are labeled 'Mandolin' and feature a melodic line with a triplet of eighth notes in the first measure. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low', each containing a rhythmic accompaniment pattern. The bottom two staves are labeled 'Bass' and contain a simple bass line. The key signature has one flat, and the time signature is 4/4.

45

$\text{♩} = 90,999954$ $\text{♩} = 93,000038$ $\text{♩} = 96,000000$ $\text{♩} = 96,99$

Drums

Drums

Mandolin

Mandolin

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordion

Accordion

$\text{♩} = 90,999954$ $\text{♩} = 93,000038$ $\text{♩} = 96,000000$ $\text{♩} = 96,99$

47

♩ = 97,999850 ♩ = 102,000650 ♩ = 104,000400 ♩ = 104,000000 ♩ = 106,999940

The musical score consists of the following parts:

- Drums:** Two staves showing a simple rhythmic pattern with quarter notes and rests.
- Mandolin:** Two staves featuring a complex melodic line with frequent triplets and sixteenth notes.
- Guitar:** Four staves (High and Low for two different guitars) showing a steady accompaniment with chords and single notes.
- Bass:** Two staves providing a low-frequency accompaniment with quarter notes.
- Accordion:** Two staves playing a harmonic accompaniment with chords and single notes.

♩ = 97,999850 ♩ = 102,000650 ♩ = 104,000400 ♩ = 104,000000 ♩ = 106,999940

49

♩ = 1113,000000

♩ = 1115,000000

♩ = 11600008

The musical score consists of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with various note values and rests. The following four staves are labeled 'Guitar High' and 'Guitar Low' (each pair), containing chordal and melodic fragments. The next two staves are labeled 'Bass' and contain a simple bass line. The final two staves are labeled 'Accordion' and contain chordal accompaniment. Above the score, there are three tempo markings: '♩ = 1113,000000', '♩ = 1115,000000', and '♩ = 11600008'. The score is marked with a measure number '49' at the beginning.

♩ = 1113,000000

♩ = 1115,000000

♩ = 11600008

50

♩ = 120,000000

♩ = 122,000069

Drums

Drums

Mandolin

Mandolin

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordion

Accordion

51 ♩ = 125,000000 ♩ = 126,000130 ♩ = 128,000107 ♩ = 132,000137 ♩ = 135,000137

The musical score is arranged in a system with the following parts from top to bottom:

- Drums (two staves): Both staves show a consistent rhythmic pattern with a snare drum on the second and fourth beats of each measure.
- Mandolin (two staves): The upper staff features a melodic line with eighth and sixteenth notes, including a triplet in the second measure. The lower staff provides a rhythmic accompaniment with chords and single notes.
- Guitar High (two staves): Both staves play a similar rhythmic pattern of chords and single notes.
- Guitar Low (two staves): Both staves play a simple bass line with single notes.
- Bass (two staves): Both staves play a simple bass line with single notes.
- Accordion (two staves): Both staves play a simple bass line with single notes.

At the bottom of the page, there is a second set of tempo markings: ♩ = 125,000000 ♩ = 126,000130 ♩ = 128,000107 ♩ = 132,000137 ♩ = 135,000137.

53 ♩ = 136,000053 ♩ = 137,999878 ♩ = 143,000177 ♩ = 145,000031 ♩ = 148,000027

The musical score is arranged in a vertical stack of staves. At the top, two staves are labeled 'Drums' and contain rhythmic notation with upward-pointing arrows and asterisks. Below these are two staves for 'Mandolin', each with a treble clef and a key signature of one flat. The next four staves are for 'Guitar', with two 'Guitar High' staves and two 'Guitar Low' staves, all using treble clefs. The two 'Bass' staves are in the bass clef. At the bottom are two 'Accordion' staves, both in the bass clef. The score is divided into two measures by a double bar line. The first measure contains rhythmic notation for drums and mandolin, and melodic notation for guitar and bass. The second measure continues the piece, featuring a triplet of eighth notes in the high guitar parts and a key signature change to two flats. The tempo markings at the top and bottom of the page indicate the speed of the music in beats per minute.

♩ = 136,000053 ♩ = 137,999878 ♩ = 143,000177 ♩ = 145,000031 ♩ = 148,000027

55

♩ = 148,000050 ♪ = 154,000153 ♩ = 156,000832 ♩ = 150,000214

The musical score consists of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with chords and triplets. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, showing chordal accompaniment. The next two staves are labeled 'Bass' and show a simple bass line. The bottom two staves are labeled 'Accordion' and show a bass line with chords. The score is divided into two systems by a double bar line. The tempo markings at the top and bottom of the page indicate different speeds for different sections of the music.

♩ = 148,000050 ♪ = 154,000153 ♩ = 156,000832 ♩ = 150,000214

Drums

Drums

Mandolin

Mandolin

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordion

Accordion

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: two Drums staves, two Mandolin staves, two Guitar High staves, two Guitar Low staves, two Bass staves, and two Accordion staves. The score begins at measure 58. The Mandolin and Accordion parts feature complex rhythmic patterns with triplets and sixteenth notes. The Guitar parts provide harmonic support with chords and single notes. The Bass part has a steady, rhythmic accompaniment. The Drums part shows a consistent drum pattern. The tempo is indicated as 167,0000982. The key signature has one flat (B-flat).

59 ♩ = 173,999978 ♩ = 177,000031 ♩ = 182,000183 ♩ = 183,000183

Drums

Drums

Mandolin

Mandolin

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordion

♩ = 173,999978 ♩ = 177,000031 ♩ = 182,000183 ♩ = 183,000183

Accordion

61 $\text{♩} = 185, 99186, 99187, 1000286$

The musical score consists of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with upward-pointing arrows and asterisks. The next two staves are labeled 'Mandolin' and contain melodic lines with triplets. The following four staves are labeled 'Guitar High', 'Guitar Low', 'Guitar High', and 'Guitar Low', with the high guitar parts featuring triplets. The next two staves are labeled 'Bass' and contain a simple bass line. The bottom two staves are labeled 'Accordion' and contain a bass line with chords. A tempo marking $\text{♩} = 185, 99186, 99187, 1000286$ is present at the top and bottom of the score.

63

This musical score is for page 63 and includes the following instruments and parts:

- Drums:** Two staves showing a consistent rhythmic pattern with snare and bass drum hits.
- Mandolin:** Two staves with a melodic line in the upper register and a rhythmic accompaniment in the lower register.
- Guitar High/Low:** Four staves (two High and two Low) with a melodic line in the upper register and a rhythmic accompaniment in the lower register. The High guitar parts include a triplet of eighth notes.
- Bass:** Two staves with a simple bass line consisting of quarter and eighth notes.
- Accordion:** Two staves with a melodic line in the upper register and a rhythmic accompaniment in the lower register.

This musical score is arranged in a system of staves. At the top, two staves are labeled 'Drums'. Below them are two staves for 'Mandolin'. The next four staves are for 'Guitar', with two labeled 'Guitar High' and two labeled 'Guitar Low'. Below the guitar staves are two staves for 'Bass'. At the bottom of the system are two staves for 'Accordion'. The score is divided into two measures. The first measure shows a rhythmic pattern for the drums and mandolin, with the guitar and bass providing harmonic support. The second measure features a more complex arrangement with triplets in the guitar parts and a change in the bass line. The accordion part consists of chords and melodic fragments. The key signature has one flat, and the time signature is 4/4.

67

The musical score consists of 12 staves. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with various note values and accidentals. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, showing chordal and melodic patterns. The next two staves are labeled 'Bass' and show a simple bass line. The bottom two staves are labeled 'Accordion' and contain complex chordal and melodic patterns. The score is divided into two systems by a brace on the left. The tempo marking '♩ = 191,0000♩' appears at the top right and bottom right of the page.

69

The musical score is arranged in two systems. The first system contains two staves for Drums, two for Mandolin, two for Guitar (High and Low), and two for Bass. The second system contains two staves for Accordion. The score is divided into two measures. The first measure shows a steady drum pattern, mandolin accompaniment, and guitar/bass parts. The second measure features a change in the drum pattern, indicated by an asterisk (*), and more complex mandolin and guitar parts. The accordion part provides harmonic support throughout.

71 ♩ = 192,000108

The musical score consists of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with chords and slurs. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, with the 'High' staves featuring triplets. The next two staves are labeled 'Bass' and contain a simple bass line. The bottom two staves are labeled 'Accordion' and contain a complex accompaniment with chords and slurs. A tempo marking '♩ = 192,000108' appears at the beginning and end of the score.

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with various chords and accidentals. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, with the 'High' staves showing complex chordal textures and the 'Low' staves showing simpler rhythmic patterns. The next two staves are labeled 'Bass' and contain a simple bass line. The final two staves are labeled 'Accordion' and contain a complex, multi-voice texture with many notes and chords. A tempo marking '♩ = 198,000198' appears above the first two staves and below the last two staves.

This musical score is arranged in a system of staves. At the top, it is marked with the number 77 and a tempo of ♩ = 220,000214. The instruments and their parts are as follows:

- Drums:** Two staves showing drum notation with various symbols for different drum parts.
- Mandolin:** Two staves in treble clef with a key signature of one flat (Bb). The upper staff features a melodic line with triplets, while the lower staff provides a rhythmic accompaniment.
- Guitar:** Four staves in treble clef with a key signature of one flat. The two upper staves (High) play a complex rhythmic pattern with triplets, while the two lower staves (Low) play a simpler accompaniment.
- Bass:** Two staves in bass clef with a key signature of one flat, providing a steady bass line.
- Accordion:** Two staves in treble and bass clef with a key signature of one flat, playing a melodic and harmonic accompaniment.

The score is divided into two systems. The second system, starting at the bottom, repeats the tempo marking ♩ = 220,000214 and shows the continuation of the instrumental parts.

79

This musical score is for page 79 and includes the following instruments and parts:

- Drums:** Two staves showing a consistent rhythmic pattern with snare and bass drum hits.
- Mandolin:** Two staves with a melodic line in the upper register and a rhythmic accompaniment in the lower register.
- Guitar High/Low:** Four staves (two High and two Low) with a melodic line in the upper register and a rhythmic accompaniment in the lower register. A triplet is indicated in the High guitar parts.
- Bass:** Two staves with a simple bass line.
- Accordion:** Two staves with a melodic line in the upper register and a rhythmic accompaniment in the lower register.

This musical score is arranged in a system of staves. At the top, two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. Below these are two staves labeled 'Mandolin', which feature a treble clef and a key signature of one flat (B-flat). The guitar section consists of four staves: two labeled 'Guitar High' and two labeled 'Guitar Low'. The high guitar staves use a treble clef and include a triplet of eighth notes. The low guitar staves use a treble clef and feature a melodic line with a slur. The bass section has two staves labeled 'Bass' in a bass clef, showing a simple harmonic line. At the bottom, two staves labeled 'Accordion' are shown in a grand staff format (treble and bass clefs), with the right hand playing chords and the left hand playing a bass line.

This musical score is for page 83 and features a variety of instruments. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and upward-pointing arrows. Below these are two staves for 'Mandolin', which use a treble clef and a key signature of one flat (B-flat major or D minor). The next four staves are for 'Guitar', with two labeled 'Guitar High' and two labeled 'Guitar Low', all using a treble clef. The two 'Bass' staves use a bass clef. The bottom two staves are for 'Accordion', using a bass clef. The score is organized into two systems, each containing two measures. The notation includes various note values, rests, and chord symbols, with some notes marked with a '7' for a seventh. The overall style is that of a traditional instrumental piece.

85 $\text{♩} = 240,000,000$

Drums

Drums

Mandolin

Mandolin

Guitar High

Guitar Low

Guitar High

Guitar Low

Bass

Bass

Accordion

Accordion

$\text{♩} = 240,000,000$

This musical score is arranged in a system of ten staves. The top two staves are labeled 'Drums' and contain rhythmic notation with vertical stems and flags. The next two staves are labeled 'Mandolin' and contain melodic lines with various note values and rests. The following four staves are labeled 'Guitar High' and 'Guitar Low' in pairs, with the 'High' staves featuring a triplet of eighth notes. The two staves below are labeled 'Bass' and contain a simple bass line with quarter and eighth notes. The bottom two staves are labeled 'Accordion' and contain a bass line with chords and single notes. The key signature has two flats, and the time signature is 4/4.

This musical score is arranged in a grand staff format with multiple systems. The instruments and their parts are as follows:

- Drums:** Two staves at the top, both showing a consistent rhythmic pattern of quarter notes with upward-pointing stems, indicating a steady beat.
- Mandolin:** Two staves, both featuring a melodic line with eighth and sixteenth notes, including some triplets and accidentals.
- Guitar High:** Two staves, both playing a melodic line with eighth notes and some chords, mirroring the mandolin's melody.
- Guitar Low:** Two staves, both playing a simple bass line with quarter notes and rests.
- Bass:** Two staves, both playing a simple bass line with quarter notes and rests, similar to the guitar low parts.
- Accordion:** Two staves at the bottom, both playing a bass line with chords and eighth notes, providing harmonic support.

This musical score is for page 91 of a piece, marked with the number 47 in the top right corner. The score is arranged in a system of staves. At the top, there are two staves for Drums, both using a snare drum (H) and showing a rhythmic pattern of quarter notes with accents. Below the drums are two staves for Mandolin, both in treble clef with a key signature of one flat (B-flat). The mandolin parts feature a mix of eighth and sixteenth notes, with a triplet of eighth notes in the second measure of the second staff. The guitar section consists of four staves: two for High guitar (treble clef) and two for Low guitar (treble clef). The high guitar parts play a rhythmic pattern of eighth notes, while the low guitar parts play a melodic line of eighth notes. The bass section has two staves in bass clef, both playing a simple harmonic line of quarter notes. At the bottom of the page, there are two staves for the Accordion, both in treble and bass clefs, playing a melodic line of eighth notes. The entire score is written in a standard musical notation style with a key signature of one flat and a 4/4 time signature.

Greek - Borza

Timpani

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000066 ♩ = 96,999954 ♩ = 97,000050 ♩ = 101,000069

7 ♩ = 104,000029 ♩ = 109,999943 ♩ = 115,000057 ♩ = 120,000071 ♩ = 125,000085 ♩ = 130,000099 ♩ = 135,000113 ♩ = 140,000127

13 ♩ = 151,000076 ♩ = 156,000090 ♩ = 161,000104 ♩ = 166,000118 ♩ = 171,000132 ♩ = 176,000146 ♩ = 181,000160 ♩ = 186,000174

31

50 ♩ = 120,000000 ♩ = 125,000014 ♩ = 130,000028 ♩ = 135,000042 ♩ = 140,000056 ♩ = 145,000070 ♩ = 150,000084 ♩ = 155,000098 ♩ = 160,000112 ♩ = 165,000126 ♩ = 170,000140 ♩ = 175,000154 ♩ = 180,000168 ♩ = 185,000182 ♩ = 190,000196 ♩ = 195,000210 ♩ = 200,000224 ♩ = 205,000238 ♩ = 210,000252 ♩ = 215,000266 ♩ = 220,000280 ♩ = 225,000294 ♩ = 230,000308 ♩ = 235,000322 ♩ = 240,000336 ♩ = 245,000350 ♩ = 250,000364 ♩ = 255,000378 ♩ = 260,000392 ♩ = 265,000406 ♩ = 270,000420 ♩ = 275,000434 ♩ = 280,000448 ♩ = 285,000462 ♩ = 290,000476 ♩ = 295,000490 ♩ = 300,000504 ♩ = 305,000518 ♩ = 310,000532 ♩ = 315,000546 ♩ = 320,000560 ♩ = 325,000574 ♩ = 330,000588 ♩ = 335,000602 ♩ = 340,000616 ♩ = 345,000630 ♩ = 350,000644 ♩ = 355,000658 ♩ = 360,000672 ♩ = 365,000686 ♩ = 370,000700 ♩ = 375,000714 ♩ = 380,000728 ♩ = 385,000742 ♩ = 390,000756 ♩ = 395,000770 ♩ = 400,000784 ♩ = 405,000798 ♩ = 410,000812 ♩ = 415,000826 ♩ = 420,000840 ♩ = 425,000854 ♩ = 430,000868 ♩ = 435,000882 ♩ = 440,000896 ♩ = 445,000910 ♩ = 450,000924 ♩ = 455,000938 ♩ = 460,000952 ♩ = 465,000966 ♩ = 470,000980 ♩ = 475,000994 ♩ = 480,001008 ♩ = 485,001022 ♩ = 490,001036 ♩ = 495,001050 ♩ = 500,001064 ♩ = 505,001078 ♩ = 510,001092 ♩ = 515,001106 ♩ = 520,001120 ♩ = 525,001134 ♩ = 530,001148 ♩ = 535,001162 ♩ = 540,001176 ♩ = 545,001190 ♩ = 550,001204 ♩ = 555,001218 ♩ = 560,001232 ♩ = 565,001246 ♩ = 570,001260 ♩ = 575,001274 ♩ = 580,001288 ♩ = 585,001302 ♩ = 590,001316 ♩ = 595,001330 ♩ = 600,001344 ♩ = 605,001358 ♩ = 610,001372 ♩ = 615,001386 ♩ = 620,001400 ♩ = 625,001414 ♩ = 630,001428 ♩ = 635,001442 ♩ = 640,001456 ♩ = 645,001470 ♩ = 650,001484 ♩ = 655,001498 ♩ = 660,001512 ♩ = 665,001526 ♩ = 670,001540 ♩ = 675,001554 ♩ = 680,001568 ♩ = 685,001582 ♩ = 690,001596 ♩ = 695,001610 ♩ = 700,001624 ♩ = 705,001638 ♩ = 710,001652 ♩ = 715,001666 ♩ = 720,001680 ♩ = 725,001694 ♩ = 730,001708 ♩ = 735,001722 ♩ = 740,001736 ♩ = 745,001750 ♩ = 750,001764 ♩ = 755,001778 ♩ = 760,001792 ♩ = 765,001806 ♩ = 770,001820 ♩ = 775,001834 ♩ = 780,001848 ♩ = 785,001862 ♩ = 790,001876 ♩ = 795,001890 ♩ = 800,001904 ♩ = 805,001918 ♩ = 810,001932 ♩ = 815,001946 ♩ = 820,001960 ♩ = 825,001974 ♩ = 830,001988 ♩ = 835,002002 ♩ = 840,002016 ♩ = 845,002030 ♩ = 850,002044 ♩ = 855,002058 ♩ = 860,002072 ♩ = 865,002086 ♩ = 870,002100 ♩ = 875,002114 ♩ = 880,002128 ♩ = 885,002142 ♩ = 890,002156 ♩ = 895,002170 ♩ = 900,002184 ♩ = 905,002198 ♩ = 910,002212 ♩ = 915,002226 ♩ = 920,002240 ♩ = 925,002254 ♩ = 930,002268 ♩ = 935,002282 ♩ = 940,002296 ♩ = 945,002310 ♩ = 950,002324 ♩ = 955,002338 ♩ = 960,002352 ♩ = 965,002366 ♩ = 970,002380 ♩ = 975,002394 ♩ = 980,002408 ♩ = 985,002422 ♩ = 990,002436 ♩ = 995,002450 ♩ = 1000,002464 ♩ = 1005,002478 ♩ = 1010,002492 ♩ = 1015,002506 ♩ = 1020,002520 ♩ = 1025,002534 ♩ = 1030,002548 ♩ = 1035,002562 ♩ = 1040,002576 ♩ = 1045,002590 ♩ = 1050,002604 ♩ = 1055,002618 ♩ = 1060,002632 ♩ = 1065,002646 ♩ = 1070,002660 ♩ = 1075,002674 ♩ = 1080,002688 ♩ = 1085,002702 ♩ = 1090,002716 ♩ = 1095,002730 ♩ = 1100,002744 ♩ = 1105,002758 ♩ = 1110,002772 ♩ = 1115,002786 ♩ = 1120,002800 ♩ = 1125,002814 ♩ = 1130,002828 ♩ = 1135,002842 ♩ = 1140,002856 ♩ = 1145,002870 ♩ = 1150,002884 ♩ = 1155,002898 ♩ = 1160,002912 ♩ = 1165,002926 ♩ = 1170,002940 ♩ = 1175,002954 ♩ = 1180,002968 ♩ = 1185,002982 ♩ = 1190,002996 ♩ = 1195,003010 ♩ = 1200,003024 ♩ = 1205,003038 ♩ = 1210,003052 ♩ = 1215,003066 ♩ = 1220,003080 ♩ = 1225,003094 ♩ = 1230,003108 ♩ = 1235,003122 ♩ = 1240,003136 ♩ = 1245,003150 ♩ = 1250,003164 ♩ = 1255,003178 ♩ = 1260,003192 ♩ = 1265,003206 ♩ = 1270,003220 ♩ = 1275,003234 ♩ = 1280,003248 ♩ = 1285,003262 ♩ = 1290,003276 ♩ = 1295,003290 ♩ = 1300,003304 ♩ = 1305,003318 ♩ = 1310,003332 ♩ = 1315,003346 ♩ = 1320,003360 ♩ = 1325,003374 ♩ = 1330,003388 ♩ = 1335,003402 ♩ = 1340,003416 ♩ = 1345,003430 ♩ = 1350,003444 ♩ = 1355,003458 ♩ = 1360,003472 ♩ = 1365,003486 ♩ = 1370,003500 ♩ = 1375,003514 ♩ = 1380,003528 ♩ = 1385,003542 ♩ = 1390,003556 ♩ = 1395,003570 ♩ = 1400,003584 ♩ = 1405,003598 ♩ = 1410,003612 ♩ = 1415,003626 ♩ = 1420,003640 ♩ = 1425,003654 ♩ = 1430,003668 ♩ = 1435,003682 ♩ = 1440,003696 ♩ = 1445,003710 ♩ = 1450,003724 ♩ = 1455,003738 ♩ = 1460,003752 ♩ = 1465,003766 ♩ = 1470,003780 ♩ = 1475,003794 ♩ = 1480,003808 ♩ = 1485,003822 ♩ = 1490,003836 ♩ = 1495,003850 ♩ = 1500,003864 ♩ = 1505,003878 ♩ = 1510,003892 ♩ = 1515,003906 ♩ = 1520,003920 ♩ = 1525,003934 ♩ = 1530,003948 ♩ = 1535,003962 ♩ = 1540,003976 ♩ = 1545,003990 ♩ = 1550,004004 ♩ = 1555,004018 ♩ = 1560,004032 ♩ = 1565,004046 ♩ = 1570,004060 ♩ = 1575,004074 ♩ = 1580,004088 ♩ = 1585,004102 ♩ = 1590,004116 ♩ = 1595,004130 ♩ = 1600,004144 ♩ = 1605,004158 ♩ = 1610,004172 ♩ = 1615,004186 ♩ = 1620,004200 ♩ = 1625,004214 ♩ = 1630,004228 ♩ = 1635,004242 ♩ = 1640,004256 ♩ = 1645,004270 ♩ = 1650,004284 ♩ = 1655,004298 ♩ = 1660,004312 ♩ = 1665,004326 ♩ = 1670,004340 ♩ = 1675,004354 ♩ = 1680,004368 ♩ = 1685,004382 ♩ = 1690,004396 ♩ = 1695,004410 ♩ = 1700,004424 ♩ = 1705,004438 ♩ = 1710,004452 ♩ = 1715,004466 ♩ = 1720,004480 ♩ = 1725,004494 ♩ = 1730,004508 ♩ = 1735,004522 ♩ = 1740,004536 ♩ = 1745,004550 ♩ = 1750,004564 ♩ = 1755,004578 ♩ = 1760,004592 ♩ = 1765,004606 ♩ = 1770,004620 ♩ = 1775,004634 ♩ = 1780,004648 ♩ = 1785,004662 ♩ = 1790,004676 ♩ = 1795,004690 ♩ = 1800,004704 ♩ = 1805,004718 ♩ = 1810,004732 ♩ = 1815,004746 ♩ = 1820,004760 ♩ = 1825,004774 ♩ = 1830,004788 ♩ = 1835,004802 ♩ = 1840,004816 ♩ = 1845,004830 ♩ = 1850,004844 ♩ = 1855,004858 ♩ = 1860,004872 ♩ = 1865,004886 ♩ = 1870,004900 ♩ = 1875,004914 ♩ = 1880,004928 ♩ = 1885,004942 ♩ = 1890,004956 ♩ = 1895,004970 ♩ = 1900,004984 ♩ = 1905,004998 ♩ = 1910,005012 ♩ = 1915,005026 ♩ = 1920,005040 ♩ = 1925,005054 ♩ = 1930,005068 ♩ = 1935,005082 ♩ = 1940,005096 ♩ = 1945,005110 ♩ = 1950,005124 ♩ = 1955,005138 ♩ = 1960,005152 ♩ = 1965,005166 ♩ = 1970,005180 ♩ = 1975,005194 ♩ = 1980,005208 ♩ = 1985,005222 ♩ = 1990,005236 ♩ = 1995,005250 ♩ = 2000,005264 ♩ = 2005,005278 ♩ = 2010,005292 ♩ = 2015,005306 ♩ = 2020,005320 ♩ = 2025,005334 ♩ = 2030,005348 ♩ = 2035,005362 ♩ = 2040,005376 ♩ = 2045,005390 ♩ = 2050,005404 ♩ = 2055,005418 ♩ = 2060,005432 ♩ = 2065,005446 ♩ = 2070,005460 ♩ = 2075,005474 ♩ = 2080,005488 ♩ = 2085,005502 ♩ = 2090,005516 ♩ = 2095,005530 ♩ = 2100,005544 ♩ = 2105,005558 ♩ = 2110,005572 ♩ = 2115,005586 ♩ = 2120,005600 ♩ = 2125,005614 ♩ = 2130,005628 ♩ = 2135,005642 ♩ = 2140,005656 ♩ = 2145,005670 ♩ = 2150,005684 ♩ = 2155,005698 ♩ = 2160,005712 ♩ = 2165,005726 ♩ = 2170,005740 ♩ = 2175,005754 ♩ = 2180,005768 ♩ = 2185,005782 ♩ = 2190,005796 ♩ = 2195,005810 ♩ = 2200,005824 ♩ = 2205,005838 ♩ = 2210,005852 ♩ = 2215,005866 ♩ = 2220,005880 ♩ = 2225,005894 ♩ = 2230,005908 ♩ = 2235,005922 ♩ = 2240,005936 ♩ = 2245,005950 ♩ = 2250,005964 ♩ = 2255,005978 ♩ = 2260,005992 ♩ = 2265,006006 ♩ = 2270,006020 ♩ = 2275,006034 ♩ = 2280,006048 ♩ = 2285,006062 ♩ = 2290,006076 ♩ = 2295,006090 ♩ = 2300,006104 ♩ = 2305,006118 ♩ = 2310,006132 ♩ = 2315,006146 ♩ = 2320,006160 ♩ = 2325,006174 ♩ = 2330,006188 ♩ = 2335,006202 ♩ = 2340,006216 ♩ = 2345,006230 ♩ = 2350,006244 ♩ = 2355,006258 ♩ = 2360,006272 ♩ = 2365,006286 ♩ = 2370,006300 ♩ = 2375,006314 ♩ = 2380,006328 ♩ = 2385,006342 ♩ = 2390,006356 ♩ = 2395,006370 ♩ = 2400,006384 ♩ = 2405,006398 ♩ = 2410,006412 ♩ = 2415,006426 ♩ = 2420,006440 ♩ = 2425,006454 ♩ = 2430,006468 ♩ = 2435,006482 ♩ = 2440,006496 ♩ = 2445,006510 ♩ = 2450,006524 ♩ = 2455,006538 ♩ = 2460,006552 ♩ = 2465,006566 ♩ = 2470,006580 ♩ = 2475,006594 ♩ = 2480,006608 ♩ = 2485,006622 ♩ = 2490,006636 ♩ = 2495,006650 ♩ = 2500,006664 ♩ = 2505,006678 ♩ = 2510,006692 ♩ = 2515,006706 ♩ = 2520,006720 ♩ = 2525,006734 ♩ = 2530,006748 ♩ = 2535,006762 ♩ = 2540,006776 ♩ = 2545,006790 ♩ = 2550,006804 ♩ = 2555,006818 ♩ = 2560,006832 ♩ = 2565,006846 ♩ = 2570,006860 ♩ = 2575,006874 ♩ = 2580,006888 ♩ = 2585,006902 ♩ = 2590,006916 ♩ = 2595,006930 ♩ = 2600,006944 ♩ = 2605,006958 ♩ = 2610,006972 ♩ = 2615,006986 ♩ = 2620,007000 ♩ = 2625,007014 ♩ = 2630,007028 ♩ = 2635,007042 ♩ = 2640,007056 ♩ = 2645,007070 ♩ = 2650,007084 ♩ = 2655,007098 ♩ = 2660,007112 ♩ = 2665,007126 ♩ = 2670,007140 ♩ = 2675,007154 ♩ = 2680,007168 ♩ = 2685,007182 ♩ = 2690,007196 ♩ = 2695,007210 ♩ = 2700,007224 ♩ = 2705,007238 ♩ = 2710,007252 ♩ = 2715,007266 ♩ = 2720,007280 ♩ = 2725,007294 ♩ = 2730,007308 ♩ = 2735,007322 ♩ = 2740,007336 ♩ = 2745,007350 ♩ = 2750,007364 ♩ = 2755,007378 ♩ = 2760,007392 ♩ = 2765,007406 ♩ = 2770,007420 ♩ = 2775,007434 ♩ = 2780,007448 ♩ = 2785,007462 ♩ = 2790,007476 ♩ = 2795,007490 ♩ = 2800,007504 ♩ = 2805,007518 ♩ = 2810,007532 ♩ = 2815,007546 ♩ = 2820,007560 ♩ = 2825,007574 ♩ = 2830,007588 ♩ = 2835,007602 ♩ = 2840,007616 ♩ = 2845,007630 ♩ = 2850,007644 ♩ = 2855,007658 ♩ = 2860,007672 ♩ = 2865,007686 ♩ = 2870,007700 ♩ = 2875,007714 ♩ = 2880,007728 ♩ = 2885,007742 ♩ = 2890,007756 ♩ = 2895,007770 ♩ = 2900,007784 ♩ = 2905,007798 ♩ = 2910,007812 ♩ = 2915,007826 ♩ = 2920,007840 ♩ = 2925,007854 ♩ = 2930,007868 ♩ = 2935,007882 ♩ = 2940,007896 ♩ = 2945,007910 ♩ = 2950,007924 ♩ = 2955,007938 ♩ = 2960,007952 ♩ = 2965,007966 ♩ = 2970,007980 ♩ = 2975,007994 ♩ = 2980,008008 ♩ = 2985,008022 ♩ = 2990,008036 ♩ = 2995,008050 ♩ = 3000,008064 ♩ = 3005,008078 ♩ = 3010,008092 ♩ = 3015,008106 ♩ = 3020,008120 ♩ = 3025,008134 ♩ = 3030,008148 ♩ = 3035,008162 ♩ = 3040,008176 ♩ = 3045,008190 ♩ = 3050,008204 ♩ = 3055,008218 ♩ = 3060,008232 ♩ = 3065,008246 ♩ = 3070,008260 ♩ = 3075,008274 ♩ = 3080,008288 ♩ = 3085,008302 ♩ = 3090,008316 ♩ = 3095,008330 ♩ = 3100,008344 ♩ = 3105,008358 ♩ = 3110,008372 ♩ = 3115,008386 ♩ = 3120,008400 ♩ = 3125,008414 ♩ = 3130,008428 ♩ = 3135,008442 ♩ = 3140,008456 ♩ = 3145,008470 ♩ = 3150,008484 ♩ = 3155,008498 ♩ = 3160,008512 ♩ = 3165,008526 ♩ = 3170,008540 ♩ = 3175,008554 ♩ = 3180,008568 ♩ = 3185,008582 ♩ = 3190,008596 ♩ = 3195,008610 ♩ = 3200,008624 ♩ = 3205,008638 ♩ = 3210,008652 ♩ = 3215,008666 ♩ = 3220,008680 ♩ = 3225,008694 ♩ = 3230,008708 ♩ = 3235,008722 ♩ = 3240,008736 ♩ = 3245,008750 ♩ = 3250,008764 ♩ = 3255,008778 ♩ = 3260,008792 ♩ = 3265,008806 ♩ = 3270,008820 ♩ = 3275,008834 ♩ = 3280,008848 ♩ = 3285,008862 ♩ = 3290,008876 ♩ = 3295,008890 ♩ = 3300,008904 ♩ = 3305,008918 ♩ = 3310,008932 ♩ = 3315,008946 ♩ = 3320,008960 ♩ = 3325,008974 ♩ = 3330,008988 ♩ = 3335,009002 ♩ = 3340,009016 ♩ = 3345,009030 ♩ = 3350,009044 ♩ = 3355,009058 ♩ = 3360,009072 ♩ = 3365,009086 ♩ = 3370,009100 ♩ = 3375,009114 ♩ = 3380,009128 ♩ = 3385,009142 ♩ = 3390,009156 ♩ = 3395,009170 ♩ = 3400,009184 ♩ = 3405,009198 ♩ = 3410,009212 ♩ = 3415,009226 ♩ = 3420,009240 ♩ = 3425,009254 ♩ = 3430,009268 ♩ = 3435,009282 ♩ = 3440,009296 ♩ = 3445,009310 ♩ = 3450,009324 ♩ = 3455,009338 ♩ = 3460,009352 ♩ = 3465,009366 ♩ = 3470,009380 ♩ = 3475,009394 ♩ = 3480,009408 ♩ = 3485,009422 ♩ = 3490,009436 ♩ = 3495,009450 ♩ = 3500,009464 ♩ = 3505,009478 ♩ = 3510,009492 ♩ = 3515,009506 ♩ = 3520,009520 ♩ = 3525,009534 ♩ = 3530,009548 ♩ = 3535,009562 ♩ = 3540,009576 ♩ = 3545,009590 ♩ = 3550,009604 ♩ = 3555,009618 ♩ = 3560,009632 ♩ = 3565,009646 ♩ = 3570,009660 ♩ = 3575,009674 ♩ = 3580,009688 ♩ = 3585,009702 ♩ = 3590,009716 ♩ = 3595,009730 ♩ = 3600,009744 ♩ = 3605,009758 ♩ = 3610,009772 ♩ = 3615,009786 ♩ = 3620,009800 ♩ = 3625,009814 ♩ = 3630,009828 ♩ = 3635,009842 ♩ = 3640,009856 ♩ = 3645,009870 ♩ = 3650,009884 ♩ = 3655,009898 ♩ = 3660,009912 ♩ = 3665,009926 ♩ = 3670,009940 ♩ = 3675,009954 ♩ = 3680,009968 ♩ = 3685,009982 ♩ = 3690,009996 ♩ = 3695,010010 ♩ = 3700,010024 ♩ = 3705,010038 ♩ = 3710,010052 ♩ = 3715,010066 ♩ = 3720,010080 ♩ = 3725,010094 ♩ = 3730,010108 ♩ = 3735,010122 ♩ = 3740,010136 ♩ = 3745,010150 ♩ = 3750,010164 ♩ = 3755,010178 ♩ = 3760,010192 ♩ = 3765,010206 ♩ = 3770,010220 ♩ = 3775,010234 ♩ = 3780,010248 ♩ = 3785,010262 ♩ = 3790,010276 ♩ = 3795,010290 ♩ = 3800,010304 ♩ = 3805,010318 ♩ = 3810,010332 ♩ = 3815,010346 ♩ = 3820,010360 ♩ = 3825,010374 ♩ = 3830,010388 ♩ = 3835,010402 ♩ = 3840,010416 ♩ = 3845,010430 ♩ = 3850,010444 ♩ = 3855,010458 ♩ = 3860,010472 ♩ = 3865,010486 ♩ = 3870,010500 ♩ = 3875,010514 ♩ = 3880,010528 ♩ = 3885,010542 ♩ = 3890,010556 ♩ = 3895,010570 ♩ = 3900,010584 ♩ = 3905,010598 ♩ = 3910,010612 ♩ = 3915,010626 ♩ = 3920,010640 ♩ = 3925,010654 ♩ = 3930,010668 ♩ = 3935,010682 ♩ = 3940,010696 ♩ = 3945,010710 ♩ = 3950,010724 ♩ = 3955,010738 ♩ = 3960,010752 ♩ = 3965,010766 ♩ = 3970,010780 ♩ = 3975,010794 ♩ = 3980,010808 ♩ = 3985,010822 ♩ = 3990,010836 ♩ = 3995,010850 ♩ = 4000,010864 ♩ = 4005,010878 ♩ = 4010,010892 ♩ = 4015,010906 ♩ = 4020,010920 ♩ = 4025,010934 ♩ = 4030,010948 ♩ = 4035,010962 ♩ = 4040,010976 ♩ = 4045,010990 ♩ = 4050,011004 ♩ = 4055

Greek - Borza

Drums

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000088 ♩ = 96,999954 ♩ = 97,999980 ♩ = 100,000000

7 ♩ = 104,999929 ♩ = 109,999913 ♩ = 114,000000 ♩ = 118,999983 ♩ = 123,000000 ♩ = 127,999983 ♩ = 132,000000 ♩ = 136,999983 ♩ = 141,000000

13 ♩ = 154,999929 ♩ = 159,999913 ♩ = 164,000000 ♩ = 168,999983 ♩ = 173,000000 ♩ = 177,999983 ♩ = 182,000000 ♩ = 186,999983 ♩ = 191,000000

19

25

31

37

43 ♩ = 99,000000 ♩ = 96,000000 ♩ = 93,000000 ♩ = 90,000000 ♩ = 87,000000 ♩ = 84,000000 ♩ = 81,000000 ♩ = 78,000000 ♩ = 75,000000

49 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929 ♩ = 109,999929

55 ♩ = 143,000000 ♩ = 156,000000 ♩ = 167,000000 ♩ = 177,999983 ♩ = 187,999983 ♩ = 197,999983

V.S.

2

Drums

61 $\text{♩} = 185,000,000$

Drum notation for measures 61-66. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures. A small asterisk with a vertical line above it is positioned above the second measure.

67

$\text{♩} = 190,000,000$

$\text{♩} = 193,000,000$

Drum notation for measures 67-72. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures. A small asterisk with a vertical line above it is positioned above the fourth measure.

73

$\text{♩} = 196,000,000$

$\text{♩} = 200,000,000$

$\text{♩} = 220,000,000$

Drum notation for measures 73-78. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures. A small asterisk with a vertical line above it is positioned above the fifth measure.

79

Drum notation for measures 79-84. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures.

85

$\text{♩} = 240,000,000$

Drum notation for measures 85-90. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures. A small asterisk with a vertical line above it is positioned above the second measure.

90

Drum notation for measures 90-95. The notation consists of six measures on a five-line staff. Each measure contains a series of rhythmic symbols: a vertical line with a flag (representing a snare drum), a triangle (representing a hi-hat), and an upward-pointing arrow (representing a bass drum). The pattern is consistent across all six measures. A small asterisk with a vertical line above it is positioned above the fifth measure.

Greek - Borza

Drums

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000088 ♩ = 96,999954 ♩ = 97,999980 ♩ = 100,000000

7 ♩ = 104,999929 ♩ = 109,999913 ♩ = 114,000000 ♩ = 118,999983 ♩ = 123,999967 ♩ = 128,999950 ♩ = 133,999934 ♩ = 138,999918 ♩ = 143,999902 ♩ = 148,999886 ♩ = 153,999870 ♩ = 158,999854 ♩ = 163,999838 ♩ = 168,999822 ♩ = 173,999806 ♩ = 178,999790 ♩ = 183,999774 ♩ = 188,999758 ♩ = 193,999742 ♩ = 198,999726 ♩ = 203,999710 ♩ = 208,999694 ♩ = 213,999678 ♩ = 218,999662 ♩ = 223,999646 ♩ = 228,999630 ♩ = 233,999614 ♩ = 238,999598 ♩ = 243,999582 ♩ = 248,999566 ♩ = 253,999550 ♩ = 258,999534 ♩ = 263,999518 ♩ = 268,999502 ♩ = 273,999486 ♩ = 278,999470 ♩ = 283,999454 ♩ = 288,999438 ♩ = 293,999422 ♩ = 298,999406 ♩ = 303,999390 ♩ = 308,999374 ♩ = 313,999358 ♩ = 318,999342 ♩ = 323,999326 ♩ = 328,999310 ♩ = 333,999294 ♩ = 338,999278 ♩ = 343,999262 ♩ = 348,999246 ♩ = 353,999230 ♩ = 358,999214 ♩ = 363,999198 ♩ = 368,999182 ♩ = 373,999166 ♩ = 378,999150 ♩ = 383,999134 ♩ = 388,999118 ♩ = 393,999102 ♩ = 398,999086 ♩ = 403,999070 ♩ = 408,999054 ♩ = 413,999038 ♩ = 418,999022 ♩ = 423,999006 ♩ = 428,998990 ♩ = 433,998974 ♩ = 438,998958 ♩ = 443,998942 ♩ = 448,998926 ♩ = 453,998910 ♩ = 458,998894 ♩ = 463,998878 ♩ = 468,998862 ♩ = 473,998846 ♩ = 478,998830 ♩ = 483,998814 ♩ = 488,998798 ♩ = 493,998782 ♩ = 498,998766 ♩ = 503,998750 ♩ = 508,998734 ♩ = 513,998718 ♩ = 518,998702 ♩ = 523,998686 ♩ = 528,998670 ♩ = 533,998654 ♩ = 538,998638 ♩ = 543,998622 ♩ = 548,998606 ♩ = 553,998590 ♩ = 558,998574 ♩ = 563,998558 ♩ = 568,998542 ♩ = 573,998526 ♩ = 578,998510 ♩ = 583,998494 ♩ = 588,998478 ♩ = 593,998462 ♩ = 598,998446 ♩ = 603,998430 ♩ = 608,998414 ♩ = 613,998398 ♩ = 618,998382 ♩ = 623,998366 ♩ = 628,998350 ♩ = 633,998334 ♩ = 638,998318 ♩ = 643,998302 ♩ = 648,998286 ♩ = 653,998270 ♩ = 658,998254 ♩ = 663,998238 ♩ = 668,998222 ♩ = 673,998206 ♩ = 678,998190 ♩ = 683,998174 ♩ = 688,998158 ♩ = 693,998142 ♩ = 698,998126 ♩ = 703,998110 ♩ = 708,998094 ♩ = 713,998078 ♩ = 718,998062 ♩ = 723,998046 ♩ = 728,998030 ♩ = 733,998014 ♩ = 738,997998 ♩ = 743,997982 ♩ = 748,997966 ♩ = 753,997950 ♩ = 758,997934 ♩ = 763,997918 ♩ = 768,997902 ♩ = 773,997886 ♩ = 778,997870 ♩ = 783,997854 ♩ = 788,997838 ♩ = 793,997822 ♩ = 798,997806 ♩ = 803,997790 ♩ = 808,997774 ♩ = 813,997758 ♩ = 818,997742 ♩ = 823,997726 ♩ = 828,997710 ♩ = 833,997694 ♩ = 838,997678 ♩ = 843,997662 ♩ = 848,997646 ♩ = 853,997630 ♩ = 858,997614 ♩ = 863,997598 ♩ = 868,997582 ♩ = 873,997566 ♩ = 878,997550 ♩ = 883,997534 ♩ = 888,997518 ♩ = 893,997502 ♩ = 898,997486 ♩ = 903,997470 ♩ = 908,997454 ♩ = 913,997438 ♩ = 918,997422 ♩ = 923,997406 ♩ = 928,997390 ♩ = 933,997374 ♩ = 938,997358 ♩ = 943,997342 ♩ = 948,997326 ♩ = 953,997310 ♩ = 958,997294 ♩ = 963,997278 ♩ = 968,997262 ♩ = 973,997246 ♩ = 978,997230 ♩ = 983,997214 ♩ = 988,997198 ♩ = 993,997182 ♩ = 998,997166 ♩ = 1003,997150 ♩ = 1008,997134 ♩ = 1013,997118 ♩ = 1018,997102 ♩ = 1023,997086 ♩ = 1028,997070 ♩ = 1033,997054 ♩ = 1038,997038 ♩ = 1043,997022 ♩ = 1048,997006 ♩ = 1053,996990 ♩ = 1058,996974 ♩ = 1063,996958 ♩ = 1068,996942 ♩ = 1073,996926 ♩ = 1078,996910 ♩ = 1083,996894 ♩ = 1088,996878 ♩ = 1093,996862 ♩ = 1098,996846 ♩ = 1103,996830 ♩ = 1108,996814 ♩ = 1113,996798 ♩ = 1118,996782 ♩ = 1123,996766 ♩ = 1128,996750 ♩ = 1133,996734 ♩ = 1138,996718 ♩ = 1143,996702 ♩ = 1148,996686 ♩ = 1153,996670 ♩ = 1158,996654 ♩ = 1163,996638 ♩ = 1168,996622 ♩ = 1173,996606 ♩ = 1178,996590 ♩ = 1183,996574 ♩ = 1188,996558 ♩ = 1193,996542 ♩ = 1198,996526 ♩ = 1203,996510 ♩ = 1208,996494 ♩ = 1213,996478 ♩ = 1218,996462 ♩ = 1223,996446 ♩ = 1228,996430 ♩ = 1233,996414 ♩ = 1238,996398 ♩ = 1243,996382 ♩ = 1248,996366 ♩ = 1253,996350 ♩ = 1258,996334 ♩ = 1263,996318 ♩ = 1268,996302 ♩ = 1273,996286 ♩ = 1278,996270 ♩ = 1283,996254 ♩ = 1288,996238 ♩ = 1293,996222 ♩ = 1298,996206 ♩ = 1303,996190 ♩ = 1308,996174 ♩ = 1313,996158 ♩ = 1318,996142 ♩ = 1323,996126 ♩ = 1328,996110 ♩ = 1333,996094 ♩ = 1338,996078 ♩ = 1343,996062 ♩ = 1348,996046 ♩ = 1353,996030 ♩ = 1358,996014 ♩ = 1363,995998 ♩ = 1368,995982 ♩ = 1373,995966 ♩ = 1378,995950 ♩ = 1383,995934 ♩ = 1388,995918 ♩ = 1393,995902 ♩ = 1398,995886 ♩ = 1403,995870 ♩ = 1408,995854 ♩ = 1413,995838 ♩ = 1418,995822 ♩ = 1423,995806 ♩ = 1428,995790 ♩ = 1433,995774 ♩ = 1438,995758 ♩ = 1443,995742 ♩ = 1448,995726 ♩ = 1453,995710 ♩ = 1458,995694 ♩ = 1463,995678 ♩ = 1468,995662 ♩ = 1473,995646 ♩ = 1478,995630 ♩ = 1483,995614 ♩ = 1488,995598 ♩ = 1493,995582 ♩ = 1498,995566 ♩ = 1503,995550 ♩ = 1508,995534 ♩ = 1513,995518 ♩ = 1518,995502 ♩ = 1523,995486 ♩ = 1528,995470 ♩ = 1533,995454 ♩ = 1538,995438 ♩ = 1543,995422 ♩ = 1548,995406 ♩ = 1553,995390 ♩ = 1558,995374 ♩ = 1563,995358 ♩ = 1568,995342 ♩ = 1573,995326 ♩ = 1578,995310 ♩ = 1583,995294 ♩ = 1588,995278 ♩ = 1593,995262 ♩ = 1598,995246 ♩ = 1603,995230 ♩ = 1608,995214 ♩ = 1613,995198 ♩ = 1618,995182 ♩ = 1623,995166 ♩ = 1628,995150 ♩ = 1633,995134 ♩ = 1638,995118 ♩ = 1643,995102 ♩ = 1648,995086 ♩ = 1653,995070 ♩ = 1658,995054 ♩ = 1663,995038 ♩ = 1668,995022 ♩ = 1673,995006 ♩ = 1678,994990 ♩ = 1683,994974 ♩ = 1688,994958 ♩ = 1693,994942 ♩ = 1698,994926 ♩ = 1703,994910 ♩ = 1708,994894 ♩ = 1713,994878 ♩ = 1718,994862 ♩ = 1723,994846 ♩ = 1728,994830 ♩ = 1733,994814 ♩ = 1738,994798 ♩ = 1743,994782 ♩ = 1748,994766 ♩ = 1753,994750 ♩ = 1758,994734 ♩ = 1763,994718 ♩ = 1768,994702 ♩ = 1773,994686 ♩ = 1778,994670 ♩ = 1783,994654 ♩ = 1788,994638 ♩ = 1793,994622 ♩ = 1798,994606 ♩ = 1803,994590 ♩ = 1808,994574 ♩ = 1813,994558 ♩ = 1818,994542 ♩ = 1823,994526 ♩ = 1828,994510 ♩ = 1833,994494 ♩ = 1838,994478 ♩ = 1843,994462 ♩ = 1848,994446 ♩ = 1853,994430 ♩ = 1858,994414 ♩ = 1863,994398 ♩ = 1868,994382 ♩ = 1873,994366 ♩ = 1878,994350 ♩ = 1883,994334 ♩ = 1888,994318 ♩ = 1893,994302 ♩ = 1898,994286 ♩ = 1903,994270 ♩ = 1908,994254 ♩ = 1913,994238 ♩ = 1918,994222 ♩ = 1923,994206 ♩ = 1928,994190 ♩ = 1933,994174 ♩ = 1938,994158 ♩ = 1943,994142 ♩ = 1948,994126 ♩ = 1953,994110 ♩ = 1958,994094 ♩ = 1963,994078 ♩ = 1968,994062 ♩ = 1973,994046 ♩ = 1978,994030 ♩ = 1983,994014 ♩ = 1988,993998 ♩ = 1993,993982 ♩ = 1998,993966 ♩ = 2003,993950 ♩ = 2008,993934 ♩ = 2013,993918 ♩ = 2018,993902 ♩ = 2023,993886 ♩ = 2028,993870 ♩ = 2033,993854 ♩ = 2038,993838 ♩ = 2043,993822 ♩ = 2048,993806 ♩ = 2053,993790 ♩ = 2058,993774 ♩ = 2063,993758 ♩ = 2068,993742 ♩ = 2073,993726 ♩ = 2078,993710 ♩ = 2083,993694 ♩ = 2088,993678 ♩ = 2093,993662 ♩ = 2098,993646 ♩ = 2103,993630 ♩ = 2108,993614 ♩ = 2113,993598 ♩ = 2118,993582 ♩ = 2123,993566 ♩ = 2128,993550 ♩ = 2133,993534 ♩ = 2138,993518 ♩ = 2143,993502 ♩ = 2148,993486 ♩ = 2153,993470 ♩ = 2158,993454 ♩ = 2163,993438 ♩ = 2168,993422 ♩ = 2173,993406 ♩ = 2178,993390 ♩ = 2183,993374 ♩ = 2188,993358 ♩ = 2193,993342 ♩ = 2198,993326 ♩ = 2203,993310 ♩ = 2208,993294 ♩ = 2213,993278 ♩ = 2218,993262 ♩ = 2223,993246 ♩ = 2228,993230 ♩ = 2233,993214 ♩ = 2238,993198 ♩ = 2243,993182 ♩ = 2248,993166 ♩ = 2253,993150 ♩ = 2258,993134 ♩ = 2263,993118 ♩ = 2268,993102 ♩ = 2273,993086 ♩ = 2278,993070 ♩ = 2283,993054 ♩ = 2288,993038 ♩ = 2293,993022 ♩ = 2298,993006 ♩ = 2303,992990 ♩ = 2308,992974 ♩ = 2313,992958 ♩ = 2318,992942 ♩ = 2323,992926 ♩ = 2328,992910 ♩ = 2333,992894 ♩ = 2338,992878 ♩ = 2343,992862 ♩ = 2348,992846 ♩ = 2353,992830 ♩ = 2358,992814 ♩ = 2363,992798 ♩ = 2368,992782 ♩ = 2373,992766 ♩ = 2378,992750 ♩ = 2383,992734 ♩ = 2388,992718 ♩ = 2393,992702 ♩ = 2398,992686 ♩ = 2403,992670 ♩ = 2408,992654 ♩ = 2413,992638 ♩ = 2418,992622 ♩ = 2423,992606 ♩ = 2428,992590 ♩ = 2433,992574 ♩ = 2438,992558 ♩ = 2443,992542 ♩ = 2448,992526 ♩ = 2453,992510 ♩ = 2458,992494 ♩ = 2463,992478 ♩ = 2468,992462 ♩ = 2473,992446 ♩ = 2478,992430 ♩ = 2483,992414 ♩ = 2488,992398 ♩ = 2493,992382 ♩ = 2498,992366 ♩ = 2503,992350 ♩ = 2508,992334 ♩ = 2513,992318 ♩ = 2518,992302 ♩ = 2523,992286 ♩ = 2528,992270 ♩ = 2533,992254 ♩ = 2538,992238 ♩ = 2543,992222 ♩ = 2548,992206 ♩ = 2553,992190 ♩ = 2558,992174 ♩ = 2563,992158 ♩ = 2568,992142 ♩ = 2573,992126 ♩ = 2578,992110 ♩ = 2583,992094 ♩ = 2588,992078 ♩ = 2593,992062 ♩ = 2598,992046 ♩ = 2603,992030 ♩ = 2608,992014 ♩ = 2613,991998 ♩ = 2618,991982 ♩ = 2623,991966 ♩ = 2628,991950 ♩ = 2633,991934 ♩ = 2638,991918 ♩ = 2643,991902 ♩ = 2648,991886 ♩ = 2653,991870 ♩ = 2658,991854 ♩ = 2663,991838 ♩ = 2668,991822 ♩ = 2673,991806 ♩ = 2678,991790 ♩ = 2683,991774 ♩ = 2688,991758 ♩ = 2693,991742 ♩ = 2698,991726 ♩ = 2703,991710 ♩ = 2708,991694 ♩ = 2713,991678 ♩ = 2718,991662 ♩ = 2723,991646 ♩ = 2728,991630 ♩ = 2733,991614 ♩ = 2738,991598 ♩ = 2743,991582 ♩ = 2748,991566 ♩ = 2753,991550 ♩ = 2758,991534 ♩ = 2763,991518 ♩ = 2768,991502 ♩ = 2773,991486 ♩ = 2778,991470 ♩ = 2783,991454 ♩ = 2788,991438 ♩ = 2793,991422 ♩ = 2798,991406 ♩ = 2803,991390 ♩ = 2808,991374 ♩ = 2813,991358 ♩ = 2818,991342 ♩ = 2823,991326 ♩ = 2828,991310 ♩ = 2833,991294 ♩ = 2838,991278 ♩ = 2843,991262 ♩ = 2848,991246 ♩ = 2853,991230 ♩ = 2858,991214 ♩ = 2863,991198 ♩ = 2868,991182 ♩ = 2873,991166 ♩ = 2878,991150 ♩ = 2883,991134 ♩ = 2888,991118 ♩ = 2893,991102 ♩ = 2898,991086 ♩ = 2903,991070 ♩ = 2908,991054 ♩ = 2913,991038 ♩ = 2918,991022 ♩ = 2923,991006 ♩ = 2928,990990 ♩ = 2933,990974 ♩ = 2938,990958 ♩ = 2943,990942 ♩ = 2948,990926 ♩ = 2953,990910 ♩ = 2958,990894 ♩ = 2963,990878 ♩ = 2968,990862 ♩ = 2973,990846 ♩ = 2978,990830 ♩ = 2983,990814 ♩ = 2988,990798 ♩ = 2993,990782 ♩ = 2998,990766 ♩ = 3003,990750 ♩ = 3008,990734 ♩ = 3013,990718 ♩ = 3018,990702 ♩ = 3023,990686 ♩ = 3028,990670 ♩ = 3033,990654 ♩ = 3038,990638 ♩ = 3043,990622 ♩ = 3048,990606 ♩ = 3053,990590 ♩ = 3058,990574 ♩ = 3063,990558 ♩ = 3068,990542 ♩ = 3073,990526 ♩ = 3078,990510 ♩ = 3083,990494 ♩ = 3088,990478 ♩ = 3093,990462 ♩ = 3098,990446 ♩ = 3103,990430 ♩ = 3108,990414 ♩ = 3113,990398 ♩ = 3118,990382 ♩ = 3123,990366 ♩ = 3128,990350 ♩ = 3133,990334 ♩ = 3138,990318 ♩ = 3143,990302 ♩ = 3148,990286 ♩ = 3153,990270 ♩ = 3158,990254 ♩ = 3163,990238 ♩ = 3168,990222 ♩ = 3173,990206 ♩ = 3178,990190 ♩ = 3183,990174 ♩ = 3188,990158 ♩ = 3193,990142 ♩ = 3198,990126 ♩ = 3203,990110 ♩ = 3208,990094 ♩ = 3213,990078 ♩ = 3218,990062 ♩ = 3223,990046 ♩ = 3228,990030 ♩ = 3233,990014 ♩ = 3238,990000 ♩ = 3243,990000 ♩ = 3248,990000 ♩ = 3253,990000 ♩ = 3258,990000 ♩ = 3263,990000 ♩ = 3268,990000 ♩ = 3273,990000 ♩ = 3278,990000 ♩ = 3283,990000 ♩ = 3288,990000 ♩ = 3293,990000 ♩ = 3298,990000 ♩ = 3303,990000 ♩ = 3308,990000 ♩ = 3313,990000 ♩ = 3318,990000 ♩ = 3323,990000 ♩ = 3328,990000 ♩ = 3333,990000 ♩ = 3338,990000 ♩ = 3343,990000 ♩ = 3348,990000 ♩ = 3353,990000 ♩ = 3358,990000 ♩ = 3363,990000 ♩ = 3368,990000 ♩ = 3373,990000 ♩ = 3378,990000 ♩ = 3383,990000 ♩ = 3388,990000 ♩ = 3393,990000 ♩ = 3398,990000 ♩ = 3403,990000 ♩ = 3408,990000 ♩ = 3413,990000 ♩ = 3418,990000 ♩ = 3423,990000 ♩ = 3428,990000 ♩ = 3433,990000 ♩ = 3438,990000 ♩ = 3443,990000 ♩ = 3448,990000 ♩ = 3453,990000 ♩ = 3458,990000 ♩ = 3463,990000 ♩ = 3468,990000 ♩ = 3473,990000 ♩ = 3478,990000 ♩ = 3483,990000 ♩ = 3488,990000 ♩ = 3493,990000 ♩ = 3498,990000 ♩ = 3503,990000 ♩ = 3508,990000 ♩ = 3513,990000 ♩ = 3518,990000 ♩ = 3523,990000 ♩ = 3528,990000 ♩ = 3533,990000 ♩ = 3538,990000 ♩ = 3543,990000 ♩ = 3548,990000 ♩ = 3553,990000 ♩ = 3558,990000 ♩ = 3563,990000 ♩ = 3568,990000 ♩ = 3573,990000 ♩ = 3578,990000 ♩ = 3583,990000 ♩ = 3588,990000 ♩ = 3593,990000 ♩ = 3598,990000 ♩ = 3603,990000 ♩ = 3608,990000 ♩ = 3613,990000 ♩ = 3618,990000 ♩ = 3623,990000 ♩ = 3628,990000 ♩ = 3633,990000 ♩ = 3638,990000 ♩ = 3643,990000 ♩ = 3648,990000 ♩ = 3653,990000 ♩ = 3658,990000 ♩ = 3663,990000 ♩ = 3668,990000 ♩ = 3673,990000 ♩ = 3678,990000 ♩ = 3683,990000 ♩ = 3688,990000 ♩ = 3693,990000 ♩ = 3698,990000 ♩ = 3703,990000 ♩ = 3708,990000 ♩ = 3713,990000 ♩ = 3718,990000 ♩ = 3723,990000 ♩ = 3728,990000 ♩ = 3733,990000 ♩ = 3738,990000 ♩ = 3743,990000 ♩ = 3748,990000 ♩ = 3753,990000 ♩ = 3758,990000 ♩ = 3763,990000 ♩ = 3768,990000 ♩ = 3773,990000 ♩ = 3778,990000 ♩ = 3783,990000 ♩ = 3788,990000 ♩ = 3793,990000 ♩ = 3798,990000 ♩ = 3803,990000 ♩ = 3808,990000 ♩ = 3813,990000 ♩ = 3818,990000 ♩ = 3823,990000 ♩ = 3828,990000 ♩ = 3833,990000 ♩ = 3838,990000 ♩ = 3843,990000 ♩ = 3848,990000 ♩ = 3853,990000 ♩ = 3858,990000 ♩ = 3863,990000 ♩ = 3868,990000 ♩ = 3873,990000 ♩ = 3878,990000 ♩ = 3883,990000 ♩ = 3888,990000 ♩ = 3893,990000 ♩ = 3898,990000 ♩ = 3903,990000 ♩ = 3908,990000 ♩ = 3913,990000 ♩ = 3918,990000 ♩ = 3923,990000 ♩ = 3928,990000 ♩ = 3933,990000 ♩ = 3938,990000 ♩ = 3943,990000 ♩ = 3948,990000 ♩ = 3953,990000 ♩ = 3958,990000 ♩ = 3963,990000 ♩ = 3968,990000 ♩ = 3973,990000 ♩ = 3978,990000 ♩ = 3983,990000 ♩ = 3988,990000 ♩ = 3993,990000 ♩ = 3998,990000 ♩ = 4003,990000 ♩ = 4008,990000 ♩ = 4013,990000 ♩ = 4018,990000 ♩ = 4023,990000 ♩ = 4028,990000 ♩ = 4033,990000 ♩ = 4038,990000 ♩ = 4043,990000 ♩ = 4048,990000 ♩ = 4053,990000 ♩ = 4058,990000 ♩ = 4063,990000 ♩ = 4068,990000 ♩ = 4073,990000 ♩ = 4078,990000 ♩ = 4083,990000 ♩ = 4088,990000 ♩ = 4093,990000 ♩ = 4098,990000 ♩ = 4103,990000 ♩ = 4108,990000 ♩ = 4113,990000 ♩ = 4118,990000 ♩ = 4123,990000 ♩ = 4128,990000 ♩ = 4133,990000 ♩ = 4138,990000 ♩ = 4143,990000 ♩ = 4148,990000 ♩ = 4153,990000 ♩ = 4158,990000 ♩ = 4163,990000 ♩ = 4168,990000 ♩ = 4173,990000 ♩ = 4178,990000 ♩ = 4183,990000 ♩ = 4188,990000 ♩ = 4193,990000 ♩ = 4198,990000 ♩ = 4203,99

2

Drums

61 $\text{♩} = 185,000,000$

Musical notation for measure 61, featuring a drum set icon and a series of rhythmic symbols (upward arrows and stems) on a five-line staff. A star symbol is positioned above the staff.

67

$\text{♩} = 190,000,000$

$\text{♩} = 193,000,000$

Musical notation for measure 67, featuring a drum set icon and a series of rhythmic symbols on a five-line staff. A star symbol is positioned above the staff.

73 $\text{♩} = 196,000,298$

~~$\text{♩} = 200,000,000$~~

$\text{♩} = 220,000,214$

Musical notation for measure 73, featuring a drum set icon and a series of rhythmic symbols on a five-line staff. A star symbol and a circled 'X' are positioned above the staff.

79

Musical notation for measure 79, featuring a drum set icon and a series of rhythmic symbols on a five-line staff.

85

$\text{♩} = 240,000,000$

Musical notation for measure 85, featuring a drum set icon and a series of rhythmic symbols on a five-line staff. A star symbol is positioned above the staff.

90

Musical notation for measure 90, featuring a drum set icon and a series of rhythmic symbols on a five-line staff. A star symbol and a circled 'X' are positioned above the staff.

40

43

46

48

50

52

55

57

59

61

$\bullet = 90,999954$ $\bullet = 93,000038$ $\bullet = 96,000000$ $\bullet = 96,999964$ $\bullet = 100,999986$ $\bullet = 102,000069$ $\bullet = 104,000015$
 $\bullet = 104,000021$ $\bullet = 106,999939$ $\bullet = 108,999908$ $\bullet = 109,999909$ $\bullet = 113,000099$ $\bullet = 116,000000$
 $\bullet = 120,000000$ $\bullet = 122,000000$ $\bullet = 125,000000$ $\bullet = 126,000130$ $\bullet = 128,000000$
 $\bullet = 132,000137$ $\bullet = 132,000137$ $\bullet = 136,000153$ $\bullet = 137,000878$ $\bullet = 142,000176$ $\bullet = 145,000300$
 $\bullet = 148,000059$ $\bullet = 154,000153$ $\bullet = 156,000852$ $\bullet = 159,000200$
 $\bullet = 163,000686$ $\bullet = 165,000168$ $\bullet = 167,000982$
 $\bullet = 173,000078$ $\bullet = 177,000031$ $\bullet = 182,000183$ $\bullet = 183,000183$
 $\bullet = 185,999999$ $\bullet = 187,999999$ $\bullet = 190,000290$

64

67 $\text{♩} = 190,000296$

70 $\text{♩} = 192,000098$

72 $\text{♩} = 198,000198$
 $\text{♩} = 220,000000$ $\text{♩} = 220,000305$ $\text{♩} = 220,00021$

75

78

81

83 $\text{♩} = 240,000000$

86

88

V.S.

4

Mandolin

91

Musical notation for measures 91 and 92. Measure 91 contains a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth notes: B4, A4, G4, F4, E4, D4, C4, B3. The bass line consists of eighth notes: B3, A3, G3, F3, E3, D3, C3, B2. Measure 92 contains a treble clef, a key signature of one flat, and a 4/4 time signature. The melody consists of eighth notes: B4, A4, G4, F4, E4, D4, C4, B3. The bass line consists of eighth notes: B3, A3, G3, F3, E3, D3, C3, B2. A triplet of eighth notes (B4, A4, G4) is marked with a '3' above a bracket in the first half of the measure.

93

Musical notation for measure 93. Measure 93 contains a treble clef, a key signature of one flat, and a 4/4 time signature. The melody consists of quarter notes: B4, A4, G4, F4, E4, D4, C4, B3. The bass line consists of quarter notes: B3, A3, G3, F3, E3, D3, C3, B2.

40

43

46

48

50

52

55

57

59

61

$\text{♩} = 90,999954$ $\text{♩} = 93,000038$ $\text{♩} = 96,000000$ $\text{♩} = 96,999964$ $\text{♩} = 100,999986$ $\text{♩} = 102,000069$ $\text{♩} = 104,000015$
 $\text{♩} = 104,000021$ $\text{♩} = 106,999939$ $\text{♩} = 108,999908$ $\text{♩} = 109,999909$ $\text{♩} = 113,000099$ $\text{♩} = 116,000000$
 $\text{♩} = 120,000000$ $\text{♩} = 122,000009$ $\text{♩} = 125,000000$ $\text{♩} = 126,000130$ $\text{♩} = 128,000000$
 $\text{♩} = 132,000137$ $\text{♩} = 132,000131$ $\text{♩} = 136,000151$ $\text{♩} = 137,000878$ $\text{♩} = 142,000176$ $\text{♩} = 145,000300$
 $\text{♩} = 148,000059$ $\text{♩} = 154,000153$ $\text{♩} = 156,000852$ $\text{♩} = 159,000200$
 $\text{♩} = 162,000686$ $\text{♩} = 165,000168$ $\text{♩} = 167,000982$
 $\text{♩} = 173,000078$ $\text{♩} = 177,000031$ $\text{♩} = 182,000183$ $\text{♩} = 183,000183$
 $\text{♩} = 185,999899$ $\text{♩} = 190,000293$

64

67 $\text{♩} = 190,000296$

70 $\text{♩} = 192,000098$

72 $\text{♩} = 198,000198$
 $\text{♩} = 220,000000$ $\text{♩} = 220,0000305$ $\text{♩} = 220,00021$

75

78

81

83 $\text{♩} = 240,000000$

86

88

V.S.

4

Mandolin

91

Musical notation for measures 91 and 92. Measure 91 contains a melodic line with eighth notes and a bass line with chords and eighth notes. Measure 92 features a triplet of eighth notes in the melody and a bass line with chords and eighth notes. The key signature has one flat (Bb).

93

Musical notation for measure 93. The melody consists of quarter notes and eighth notes, while the bass line has a few notes. The key signature has one flat (Bb).

Greek - Borza

Guitar High

♩ = 100,000000 ♪ = 90,999954 ♩ = 93,000038 ♩ = 93,000038 ♩ = 96,999954 ♩ = 97,000000

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 is a whole rest. Measures 2-5 contain a rhythmic pattern of eighth notes and chords. Measure 6 has a half note chord.

6 ♩ = 102,000000 ♪ = 102,000000 ♩ = 104,000000 ♪ = 104,000000 ♩ = 108,999948 ♩ = 113,000000 ♩ = 115,000000 ♩ = 115,000000 ♩ = 118,999886

Musical staff 2: Treble clef, 4/4 time signature. Measures 7-10 contain a rhythmic pattern of eighth notes and chords. Measure 11 has a half note chord.

10 ♩ = 122,000000 ♪ = 122,000000 ♩ = 125,000000 ♪ = 125,000000 ♩ = 130,000000 ♩ = 130,000000 ♩ = 135,000000 ♩ = 135,000000 ♩ = 140,000000 ♩ = 140,000000 ♩ = 145,000000 ♩ = 145,000000 ♩ = 150,000000 ♩ = 150,000000 ♩ = 155,000000 ♩ = 155,000000 ♩ = 160,000000 ♩ = 160,000000

Musical staff 3: Treble clef, 4/4 time signature. Measures 12-15 contain a rhythmic pattern of eighth notes and chords. Measure 16 has a half note chord.

14

Musical staff 4: Treble clef, 4/4 time signature. Measures 17-20 contain a rhythmic pattern of eighth notes and chords. Measure 21 has a half note chord.

18

Musical staff 5: Treble clef, 4/4 time signature. Measures 22-25 contain a rhythmic pattern of eighth notes and chords. Measure 26 has a half note chord.

21

Musical staff 6: Treble clef, 4/4 time signature. Measures 27-30 contain a rhythmic pattern of eighth notes and chords. Measure 31 has a half note chord.

25

Musical staff 7: Treble clef, 4/4 time signature. Measures 32-35 contain a rhythmic pattern of eighth notes and chords. Measure 36 has a half note chord.

29

Musical staff 8: Treble clef, 4/4 time signature. Measures 37-40 contain a rhythmic pattern of eighth notes and chords. Measure 41 has a half note chord.

33

Musical staff 9: Treble clef, 4/4 time signature. Measures 42-45 contain a rhythmic pattern of eighth notes and chords. Measure 46 has a half note chord.

37

Musical staff 10: Treble clef, 4/4 time signature. Measures 47-50 contain a rhythmic pattern of eighth notes and chords. Measure 51 has a half note chord.

V.S.

78

Musical staff for measures 78-80. Measure 78 contains two triplet chords. Measure 79 contains a quarter note chord, a quarter note chord, and a triplet chord. Measure 80 contains a quarter note chord and a quarter note chord.

81

Musical staff for measures 81-84. Measure 81 contains a quarter note chord, a quarter note chord, and a triplet chord. Measure 82 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 83 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 84 contains a quarter note chord, a quarter note chord, and a quarter note chord.

85

$\text{♩} = 240,000,000$

Musical staff for measures 85-87. Measure 85 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 86 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 87 contains a quarter note chord, a quarter note chord, and a quarter note chord.

88

Musical staff for measures 88-90. Measure 88 contains a triplet chord, a quarter note chord, and a quarter note chord. Measure 89 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 90 contains a quarter note chord, a quarter note chord, and a quarter note chord.

91

Musical staff for measures 91-94. Measure 91 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 92 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 93 contains a quarter note chord, a quarter note chord, and a quarter note chord. Measure 94 contains a quarter note chord, a quarter note chord, and a quarter note chord.

Greek - Borza

Guitar Low

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000069 ♩ = 99,000100 ♩ = 102,000131 ♩ = 105,000162

7 ♩ = 104,000193 ♩ = 106,999939 ♩ = 109,999908 ♩ = 113,000008 ♩ = 116,999908 ♩ = 120,999808

11 ♩ = 124,000008 ♩ = 128,000008

17

21

24

27

31

36

40

V.S.

89



92



Greek - Borza

Guitar High

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 93,000038 ♩ = 96,999954 ♩ = 97,000000



V.S.

41



45

♩ = 90,0000385 = 96,00005076 = 102,000063104 = 108,000075442 = 114,000087780



49

♩ = 103,0000900092 = 116,00008270,00000000625,000026,000130,000137,000137



53

♩ = 136,000061170,0000878 = 142,0000730 = 145,000081,000093,000093,000104,00015356,000159,0002



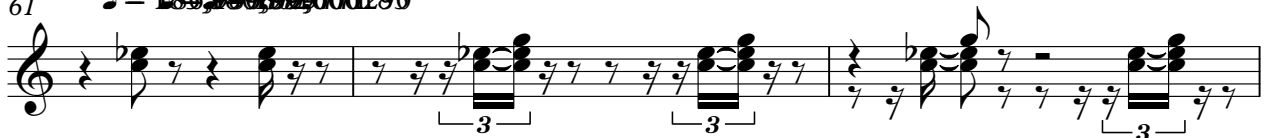
57

♩ = 162,000065865,000108 = 167,000122 = 173,00007877,00003 = 182,000183 ♩ = 182,000183



61

♩ = 185,000090001290



64



68

♩ = 190,000296

♩ = 192,000098



72

♩ = 198,000298



75

♩ = 202,0000305

♩ = 220,000214



78

Musical notation for measures 78-80. Measure 78 contains two triplet chords. Measure 79 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 80 contains a quarter note chord, a quarter rest, and a quarter note chord.

81

Musical notation for measures 81-84. Measure 81 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 82 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 83 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 84 contains a quarter note chord, a quarter rest, and a quarter note chord.

85

$\text{♩} = 240,000,000$

Musical notation for measures 85-87. Measure 85 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 86 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 87 contains a quarter note chord, a quarter rest, and a quarter note chord.

88

Musical notation for measures 88-90. Measure 88 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 89 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 90 contains a quarter note chord, a quarter rest, and a quarter note chord.

91

Musical notation for measures 91-93. Measure 91 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 92 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 93 contains a quarter note chord, a quarter rest, and a quarter note chord.

Greek - Borza

Guitar Low

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000069 ♩ = 99,000105 ♩ = 102,000153

7 ♩ = 104,000210 ♩ = 106,999939 ♩ = 109,999908 ♩ = 113,000008 ♩ = 116,000069 ♩ = 119,000153

11 ♩ = 132,000310 ♩ = 140,000391 ♩ = 148,000472 ♩ = 156,000553 ♩ = 164,000634 ♩ = 172,000715

17

21

24

27

31

36

40

V.S.

89



92



2

Bass

61 $\text{♩} = 181,000,000$



67 $\text{♩} = 190,000,096$ $\text{♩} = 193,000,098$



73 $\text{♩} = 196,000,198$ $\text{♩} = 198,000,005$ $\text{♩} = 220,000,214$



79



85 $\text{♩} = 240,000,000$



90



Greek - Borza

Bass

♩ = 100,000000 ♩ = 90,999954 ♩ = 93,000038 ♩ = 96,000028 = 96,999954 100,000000 = 101,000000

7 ♩ = 104,999925 = 108,999948 ♩ = 105,000000 ♩ = 106,000000 ♩ = 107,000000 ♩ = 108,000000 ♩ = 109,000000 ♩ = 110,000000 ♩ = 111,000000 ♩ = 112,000000

13 ♩ = 151,000000 ♩ = 152,000000 ♩ = 153,000000 ♩ = 154,000000 ♩ = 155,000000 ♩ = 156,000000 ♩ = 157,000000 ♩ = 158,000000

19 ♩ = 159,000000 ♩ = 160,000000 ♩ = 161,000000 ♩ = 162,000000 ♩ = 163,000000 ♩ = 164,000000 ♩ = 165,000000 ♩ = 166,000000

25 ♩ = 167,000000 ♩ = 168,000000 ♩ = 169,000000 ♩ = 170,000000 ♩ = 171,000000 ♩ = 172,000000 ♩ = 173,000000 ♩ = 174,000000

31 ♩ = 175,000000 ♩ = 176,000000 ♩ = 177,000000 ♩ = 178,000000 ♩ = 179,000000 ♩ = 180,000000 ♩ = 181,000000 ♩ = 182,000000

37 ♩ = 183,000000 ♩ = 184,000000 ♩ = 185,000000 ♩ = 186,000000 ♩ = 187,000000 ♩ = 188,000000 ♩ = 189,000000 ♩ = 190,000000

43 ♩ = 193,000000 ♩ = 194,000000 ♩ = 195,000000 ♩ = 196,000000 ♩ = 197,000000 ♩ = 198,000000 ♩ = 199,000000 ♩ = 200,000000

49 ♩ = 203,000000 ♩ = 204,000000 ♩ = 205,000000 ♩ = 206,000000 ♩ = 207,000000 ♩ = 208,000000 ♩ = 209,000000 ♩ = 210,000000

55 ♩ = 213,000000 ♩ = 214,000000 ♩ = 215,000000 ♩ = 216,000000 ♩ = 217,000000 ♩ = 218,000000 ♩ = 219,000000 ♩ = 220,000000

V.S.

2

Bass

61 $\text{♩} = 181,000,000$



67 $\text{♩} = 190,000,096$ $\text{♩} = 193,000,098$



73 $\text{♩} = 196,000,198$ $\text{♩} = 198,000,005$ $\text{♩} = 220,000,214$



79



85 $\text{♩} = 240,000,000$



90



77 $\text{♩} = 220,000214$

80

84 $\text{♩} = 240,000000$

88

92

64

Musical notation for measures 64-67. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

68

$\text{♩} = 190,000296$ $\text{♩} = 192,000098$

Musical notation for measures 68-71. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

72

$\text{♩} = 196,000298$ $\text{♩} = 198,000098$ $\text{♩} = 200,000305$

Musical notation for measures 72-75. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

76

$\text{♩} = 220,000214$

Musical notation for measures 76-79. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

80

Musical notation for measures 80-83. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

84

$\text{♩} = 240,000000$

Musical notation for measures 84-87. Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with chords.

88

Musical notation for measures 88-91. Measure 88: Treble clef has a whole rest; Bass clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1. Measure 89: Treble clef has a whole rest; Bass clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1. Measure 90: Treble clef has a whole rest; Bass clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1. Measure 91: Treble clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1.

92

Musical notation for measures 92-94. Measure 92: Treble clef has a whole rest; Bass clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1. Measure 93: Treble clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1. Measure 94: Treble clef has a quarter note G2, eighth notes G2 and F2, quarter note E2, quarter note D2, quarter note C2, quarter note B1, quarter note A1, quarter note G1.