

Dana Winner - Westenwind One Way Wind

♩ = 110,001923

Bassdrum

Drum score for Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The score is in 4/4 time and consists of three measures. The Bassdrum part has a quarter note in the third measure. The Hihat part has a series of eighth notes in the third measure. The Toms part has a quarter note in the third measure. The Cymbals part has a cymbal symbol in the third measure. The Rimshot part has a quarter note in the third measure. The Shaker part has a series of eighth notes in the third measure.

Fing. Bass

Musical score for Fing. Bass, #Nylon Gtr, Vocal-Line, #St. String, #Loud Glck, #Wrm. Strng, #Syn. Voic, and Nyl. Str. Gt. The score is in 4/4 time and consists of three measures. The Fing. Bass part has a quarter note in the third measure. The #Nylon Gtr part has a series of eighth notes in the third measure. The Vocal-Line part has a series of eighth notes in the third measure. The #St. String part has a cymbal symbol in the third measure. The #Loud Glck part has a cymbal symbol in the third measure. The #Wrm. Strng part has a quarter note in the third measure. The #Syn. Voic part has a quarter note in the third measure. The Nyl. Str. Gt part has a series of eighth notes in the third measure.

4

The musical score consists of nine staves. The first four staves are percussion: Bassdrum, Hihat, Rimshot, and Shaker. The next three staves are guitar-related: Fing. Bass, #Nylon Gt, and #St. Strin. The final staff is Nyl. Str. G. The score is divided into two measures. The first measure is marked with a '4' above the staff line. The Bassdrum part has a dotted quarter note followed by an eighth note. The Hihat part has a series of 'x' marks indicating hits. The Rimshot part has 'x' marks with stems. The Shaker part has a steady eighth-note pattern. The Fing. Bass part shows fretted notes on a bass clef staff. The #Nylon Gt part shows chords and melodic lines on a treble clef staff. The #St. Strin part shows chords on a treble clef staff. The Nyl. Str. G part shows a melodic line on a treble clef staff with a triplet of eighth notes.

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

#St. Strin

Nyl. Str. G

6

The musical score is divided into two measures. The drum set parts are as follows:

- Bassdrum:** Two measures of quarter notes.
- Hi-hat:** Continuous eighth-note pattern with 'x' marks above the notes.
- Toms:** First measure has a rest; second measure has a triplet of eighth notes.
- Cymbals:** First measure has a rest; second measure has a cymbal symbol.
- Rimshot:** Notes with 'x' marks above them, alternating between measures.
- Shaker:** Continuous eighth-note pattern.

The guitar parts are as follows:

- Fing. Bass:** Treble clef, quarter notes.
- #Nylon Gt:** Treble clef, chords with sharp signs.
- #St. Strin:** Treble clef, chords with sharp signs.
- #Loud Glc:** Treble clef, chords with sharp signs and slash marks.
- Nyl. Str. G:** Treble clef, quarter notes with sharp signs.

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

#St. Strin

Nyl. Str. G

10

Percussion:

- Bassdrum:** Two measures of quarter notes.
- Hihat:** Continuous eighth-note pattern with 'x' marks.
- Toms:** First measure is a whole rest; second measure has a quarter note followed by an eighth-note pair.
- Rimshot:** First measure has three eighth notes; second measure has a quarter note followed by a half note.
- Shaker:** Continuous eighth-note pattern.

String Parts:

- Fing. Bass:** First measure is a whole rest; second measure has eighth notes with slash-through stems.
- #Nylon Gt:** Chordal accompaniment with slash-through stems.
- Vocal-Lin:** First measure is a whole rest; second measure has a quarter note followed by an eighth-note pair.
- #St. Strin:** Sustained chords with a slur across both measures.
- #Loud Glc:** First measure is a whole rest; second measure has eighth notes with slash-through stems.
- Nyl. Str. G:** Melodic line with a slur across both measures.

This musical score is divided into two main sections. The upper section, starting at measure 12, features a percussion ensemble consisting of Bassdrum, Hi-hat, Cymbals, Rimshot, and Shaker. The Bassdrum part is a simple rhythmic pattern of quarter notes. The Hi-hat and Shaker parts provide a steady accompaniment. The Rimshot part includes various rhythmic patterns with accents. The lower section features four string instruments: Fing. Bass, #Nylon Gt, #St. Strin, and Nyl. Str. G. The Fing. Bass part is a melodic line in treble clef. The #Nylon Gt part consists of complex chordal textures. The #St. Strin part provides harmonic support with chords. The Nyl. Str. G part has a melodic line with a long phrase spanning across the measures.

15

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

Bassdrum

Hihat

Toms

Rimshot

Shaker

Fing.Bass

#Nylon Gt

Vocal-Lin

#St.Strin

The image shows a musical score for percussion and strings. It consists of nine staves. The first five staves are for percussion: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The next three staves are for strings: Fing. Bass, #Nylon Gt, and #St. Strin. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows a continuation of these patterns, with some changes in the Toms and Rimshot parts. The #St. Strin part shows a change in the string configuration from a standard 6/4 to a 5/4 configuration.

20

The musical score consists of ten staves. The first five staves are percussion parts: Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The last five staves are guitar parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Loud Glc. The score is divided into two measures by a vertical bar line. The first measure contains the first four staves, and the second measure contains the remaining six staves. The notation includes various rhythmic symbols, notes, and guitar-specific symbols like chords and fret numbers.

This musical score is divided into two systems. The first system includes four percussion parts: Bassdrum, Hihat, Rimshot, and Shaker. The Bassdrum part features a simple rhythmic pattern of quarter notes. The Hihat part consists of a steady stream of eighth notes marked with 'x'. The Rimshot part uses a combination of eighth and quarter notes with specific articulation marks. The Shaker part has a consistent eighth-note pattern. The second system includes four guitar parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The Fing. Bass part is a single-line bass line with quarter notes. The #Nylon Gt part features complex chordal textures with many notes per chord. The #St. Strin part shows a melodic line with a triplet of eighth notes. The #Loud Glc part is a rhythmic accompaniment with slash marks indicating specific techniques.

24

The musical score is divided into two systems. The first system contains four percussion staves: Bassdrum, Hihat, Rimshot, and Shaker. The second system contains five string staves: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Loud Gt. The score is written in 4/4 time and features a variety of rhythmic patterns and articulations.

Percussion:

- Bassdrum:** Features a steady eighth-note pattern.
- Hihat:** Features a consistent eighth-note pattern with 'x' marks indicating cymbal hits.
- Rimshot:** Features a pattern of eighth notes with 'x' marks indicating rim hits.
- Shaker:** Features a steady eighth-note pattern.

Strings:

- Fing. Bass:** Features a melodic line with eighth notes and a final half-note.
- #Nylon Gt:** Features a complex rhythmic pattern with chords and single notes.
- Vocal-Lin:** Features a melodic line with eighth notes and a final half-note.
- #St. Strin:** Features a complex rhythmic pattern with chords and single notes.
- #Loud Gt:** Features a melodic line with eighth notes and a final half-note.

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system contains four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

Bassdrum: Two measures of quarter notes.

Hihat: Two measures of eighth notes with 'x' marks above the notes.

Toms: Two measures, with the second measure containing a triplet of eighth notes.

Rimshot: Two measures of quarter notes with 'x' marks above the notes.

Shaker: Two measures of eighth notes.

Fing. Bass: Two measures of eighth notes with grace notes.

#Nylon Gt: Two measures of chords and arpeggios.

Vocal-Lin: Two measures of quarter notes.

#St. Strin: Two measures of chords and arpeggios.

#Loud Glc: Two measures of eighth notes with grace notes.

28

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The second system contains four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The notation includes various rhythmic symbols, notes, and rests.

Bassdrum: Two measures of quarter notes.

Hihat: Two measures of eighth notes with 'x' marks above them.

Cymbals: First measure has two cymbal symbols; second measure has a dash.

Rimshot: Two measures with notes and 'x' marks.

Shaker: Two measures of eighth notes.

Fing. Bass: Two measures of quarter notes with guitar fretboard diagrams below.

#Nylon Gt: Two measures of chords and arpeggios with guitar fretboard diagrams below.

Vocal-Lin: Two measures with notes and rests.

#St. Strin: Two measures with notes and rests.

#Loud Glc: Two measures with notes and rests.

This musical score is divided into two systems. The first system includes percussion parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system includes string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, and #Wrm. Strn. The percussion parts feature rhythmic patterns with stems and flags, while the string parts use standard musical notation with various articulations and dynamics.

32

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

#Wrm. Strn

The musical score consists of ten staves. The first four staves are percussion: Bassdrum (quarter notes), Hihat (x marks), Rimshot (x marks with stems), and Shaker (quarter notes). The next three staves are string parts: Fing. Bass (quarter notes), #Nylon Gt (chords), and #Loud Glc (chords with slash marks). The final two staves are #St. Strin (melodic lines) and #Wrm. Strn (sustained chords).

This musical score is divided into two systems. The first system contains four percussion parts: Bassdrum, Hihat, Rimshot, and Shaker. The second system contains five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, and #Wrm. Strn. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

Bassdrum: A simple rhythmic pattern consisting of a dotted quarter note followed by an eighth note, repeated in a steady sequence.

Hihat: A consistent pattern of eighth notes marked with an 'x' above the staff, indicating a cymbal hit.

Rimshot: A pattern of eighth notes with a circled 'x' above the staff, indicating a rimshot.

Shaker: A steady eighth-note pattern.

Fing. Bass: A melodic line in treble clef, primarily consisting of eighth and quarter notes.

#Nylon Gt: A complex melodic line in treble clef, featuring many beamed eighth notes and some triplets.

Vocal-Lin: A melodic line in treble clef, featuring a mix of quarter and eighth notes.

#St. Strin: A melodic line in treble clef, featuring a mix of quarter and eighth notes.

#Loud Glc: A melodic line in treble clef, featuring a mix of quarter and eighth notes.

#Wrm. Strn: A melodic line in treble clef, featuring a mix of quarter and eighth notes.

36

This musical score is arranged in a vertical stack of staves. The top four staves are percussion: Bassdrum (quarter notes), Hihat (x marks), Rimshot (circles and x marks), and Shaker (quarter notes). The next three staves are melodic: Fing. Bass (quarter notes), #Nylon Gt (chords and eighth notes), and Vocal-Lin (melodic line with slurs). The bottom three staves are string parts: #St. Strin (melodic line), #Loud Glt (chords with slurs), and #Wrm. Strn (chords with slurs). The score is divided into two measures by a vertical bar line.

This musical score is divided into two systems. The first system contains six percussion parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system contains five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, and #Syn. Voic. The notation includes various rhythmic symbols, accidentals, and articulation marks. A double bar line is present at the end of the first system, and a 'd' symbol is located at the bottom of the second system.

40

The musical score for measures 40 and 41 consists of the following parts:

- Bassdrum:** A rhythmic pattern of quarter notes.
- Hihat:** A rhythmic pattern of eighth notes marked with 'x'.
- Rimshot:** A rhythmic pattern of quarter notes marked with 'x'.
- Shaker:** A rhythmic pattern of eighth notes.
- Fing. Bass:** A melodic line in treble clef with a key signature of one sharp (F#).
- #Nylon Gt:** A guitar part in treble clef with a key signature of one sharp, featuring chords and melodic lines.
- Vocal-Lin:** A vocal line in treble clef with a key signature of one sharp, featuring a melodic line with slurs.
- #St. Strin:** A string part in treble clef with a key signature of one sharp, featuring a melodic line with slurs.
- #Loud Glc:** A guitar part in treble clef with a key signature of one sharp, featuring a melodic line with slurs.
- #Wrm. Strn:** A string part in treble clef with a key signature of one sharp, featuring a melodic line with slurs.
- #Syn. Voic:** A vocal part in treble clef with a key signature of one sharp, featuring a melodic line with slurs.

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system contains seven melodic parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, #Syn. Voic, and Nyl. Str. G. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines across the different instruments.

44

The musical score consists of nine staves. The top five staves are for percussion: Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The bottom four staves are for guitar: Fing. Bass, #Nylon Gt, #St. Strin, and Nyl. Str. G. The score is divided into three measures. The Bassdrum part features a simple rhythmic pattern of quarter notes. The Hihat part has a consistent eighth-note pattern. The Cymbals part has a few specific notes in the first measure. The Rimshot part uses various rhythmic symbols like 'x' and 'o' with stems. The Shaker part has a steady eighth-note accompaniment. The Fing. Bass part shows a melodic line with fingerings. The #Nylon Gt part features complex chordal textures with many notes. The #St. Strin part has block chords. The Nyl. Str. G part has a melodic line with a triplet in the second measure.

The musical score is divided into two systems. The first system includes six percussion parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system includes four guitar parts: Fing. Bass, #Nylon Gt, #St. Strin, #Loud Glc, and Nyl. Str. G. The notation uses various symbols for drum sounds and standard musical notation for the guitars.

49

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

#St. Strin

Nyl. Str. G

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system contains five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, and Nyl. Str. G. The score is written in 2/4 time and consists of two measures. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The string parts use standard musical notation with stems, beams, and accidentals.

53

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: Bassdrum, Hihat, Cymbals, Rimshot, Shaker, Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and Nyl. Str. G. The score is divided into two measures by a vertical bar line. The Bassdrum staff shows a rhythmic pattern of quarter notes. The Hihat staff uses 'x' marks to indicate hits. The Cymbals staff has a few specific notes. The Rimshot staff shows a sequence of notes with some slurs. The Shaker staff has a steady eighth-note pattern. The Fing. Bass staff uses a treble clef and shows a sequence of notes. The #Nylon Gt staff uses a treble clef and shows a complex sequence of notes with many accidentals. The Vocal-Lin staff uses a treble clef and shows a sequence of notes with some accidentals. The #St. Strin staff uses a treble clef and shows a sequence of notes with many accidentals. The Nyl. Str. G staff uses a treble clef and shows a complex sequence of notes with many accidentals.

This musical score is divided into two main sections. The top section, starting at measure 55, features four percussion parts: Bassdrum, Hihat, Rimshot, and Shaker. The Bassdrum part consists of a simple rhythmic pattern of quarter notes. The Hihat part features a steady eighth-note pattern marked with 'x's. The Rimshot part uses a combination of quarter notes and eighth notes with 'x' marks. The Shaker part has a consistent eighth-note pattern. The bottom section of the score includes four guitar parts: Fing. Bass, #Nylon Gt, #St. Strin, and Nyl. Str. G. The Fing. Bass part is a single melodic line. The #Nylon Gt part shows complex chordal textures with many notes per measure. The #St. Strin part consists of sustained chords. The Nyl. Str. G part features a melodic line with long, sweeping slurs.

58

The musical score consists of ten staves. The first four staves are percussion: Bassdrum, Hihat, Rimshot, and Shaker. The next three staves are guitar-related: Fing. Bass, #Nylon Gt, and Nyl. Str. G. The final two staves are string-related: Vocal-Lin and #St. Strin. The score is divided into two measures by a vertical bar line. The Bassdrum staff shows a rhythmic pattern of quarter notes. The Hihat staff shows a series of 'x' marks indicating hits. The Rimshot staff shows a pattern of quarter notes with some rests. The Shaker staff shows a rhythmic pattern of quarter notes. The Fing. Bass staff shows a sequence of notes. The #Nylon Gt staff shows a complex chordal structure with many notes. The Vocal-Lin staff shows a melodic line with some rests. The #St. Strin staff shows a sequence of notes with some rests. The Nyl. Str. G staff shows a complex chordal structure with many notes.

Bassdrum

Hihat

Toms

Cymbals

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

Nyl. Str. G

The musical score consists of ten staves. The top six staves are for percussion: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The bottom four staves are for guitar: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The Nyl. Str. G staff is at the very bottom. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic notation for the percussion instruments and guitar parts. The second measure continues the notation, including a cymbal crash and a guitar solo. The notation includes various symbols such as 'x' for hihat, '7' for tom, and musical notes for the guitar parts.

62

The musical score consists of nine staves. The first four staves are percussion: Bassdrum, Hihat, Rimshot, and Shaker. The next three staves are guitar: Fing. Bass, #Nylon Gt, and #Loud Glc. The final two staves are strings: #St. Strin and #Loud Glc. The score is divided into two measures. The first measure contains the main musical notation, and the second measure contains a continuation of the notation. The percussion staves use various symbols like dots, 'x' marks, and beams to indicate rhythm. The guitar staves use standard musical notation with chords and melodic lines. The string staves use 'o' symbols to indicate string positions.

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

The musical score consists of ten staves. The first four staves are percussion: Bassdrum, Hihat, Rimshot, and Shaker. The next three staves are string instruments: Fing. Bass, #Nylon Gt, and #St. Strin. The final staff is #Loud Glc. The score is divided into two measures. The first measure contains the main rhythmic and melodic material, while the second measure provides a continuation or variation. The #St. Strin staff features a triplet of eighth notes in the first measure. The #Loud Glc staff has rests in both measures, with a fermata over the first measure and a final note in the second.

66

This musical score is divided into two systems. The first system contains four percussion parts: Bassdrum, Hihat, Rimshot, and Shaker. The second system contains four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The score is written in treble clef with a key signature of one sharp (F#). The percussion parts use standard notation with stems and various symbols (dots, crosses, zig-zags) to indicate sounds. The string parts use standard musical notation with notes, rests, and slurs. The Fing. Bass part includes a double bar line with repeat signs. The #Loud Glc part also includes a double bar line with repeat signs.

Bassdrum

Hihat

Toms

Cymbals

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

The musical score is divided into two systems. The first system contains six percussion parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system contains four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Loud Glc. The notation includes various rhythmic symbols such as stems, beams, and rests, as well as specific percussion symbols like 'x' for hihat and 'o' for rimshot. The string parts use standard musical notation with treble clefs and a key signature of one sharp (F#).

70

The musical score is divided into two systems. The first system includes five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system includes five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Loud Glc, plus a #Wrm. Strn part at the bottom. The score features various rhythmic patterns, including eighth notes, quarter notes, and rests. A triplet of eighth notes is marked in the Toms part, and a sixteenth-note triplet is marked in the #St. Strin part. The key signature has one sharp (F#).

Bassdrum

Hihat

Toms

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

#Wrm. Strn

This musical score is divided into two systems. The first system includes five percussion parts: Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The second system includes four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Wrm. Strn. The #Wrm. Strn part features a large, multi-measure rest spanning the entire duration of the piece.

74

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system contains five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, and #Wrm. Strn. The notation includes various rhythmic symbols, notes, and rests for each instrument.

This musical score is divided into two systems. The first system includes percussion parts: Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The second system includes string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, and #Wrm. Strn. The percussion parts feature rhythmic patterns with stems and flags, while the string parts use standard musical notation with various articulations and dynamics.

78

This musical score is divided into two systems. The first system contains five percussion parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The second system contains five string and vocal parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Syn. Voic. The #Loud Glc part is also present but has no notation. The score is written in a key signature of one sharp (F#) and a 3/4 time signature. The percussion parts use standard notation with stems and flags for rhythmic values. The string parts use treble clefs and include various chordal textures and melodic lines. The #Syn. Voic part features a melodic line with some grace notes.

This musical score is divided into two main sections. The top section, starting at measure 80, features a percussion ensemble consisting of Bassdrum, Hihat, Cymbals, Rimshot, and Shaker. The Bassdrum part has a simple rhythmic pattern of quarter notes. The Hihat part consists of a steady stream of eighth notes marked with 'x'. The Cymbals part has a few specific notes. The Rimshot part features a pattern of eighth notes with 'x' marks. The Shaker part has a consistent eighth-note rhythm. The bottom section of the score includes five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, and #Syn. Voic. The #Nylon Gt part is a complex guitar arrangement with many chords and melodic lines. The #St. Strin part has a melodic line with some sustained notes. The #Loud Glc part has a rhythmic pattern of eighth notes. The #Wrm. Strn part has a melodic line with some sustained notes. The #Syn. Voic part has a melodic line with some sustained notes.

82

Bassdrum

Hihat

Rimshot

Shaker

Fing. Bass

#Nylon Gt

Vocal-Lin

#St. Strin

#Loud Glc

#Wrm. Strn

#Syn. Voic

The musical score consists of ten staves. The first four staves (Bassdrum, Hihat, Rimshot, Shaker) are grouped by a large bracket on the left. The Bassdrum staff uses a drum clef and contains a rhythmic pattern of quarter notes. The Hihat staff uses a drum clef and contains a series of 'x' marks representing hihat hits. The Rimshot staff uses a drum clef and contains notes with 'x' marks above them, representing rimshots. The Shaker staff uses a drum clef and contains a rhythmic pattern of eighth notes. The remaining six staves (Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, #Syn. Voic) are in treble clef. The #Nylon Gt staff shows a complex chordal accompaniment with many beamed notes. The Vocal-Lin staff shows a vocal line with various rhythmic values and accidentals. The #St. Strin staff shows a string line with chords and melodic fragments. The #Loud Glc staff shows a line with many rests and some notes. The #Wrm. Strn staff shows a line with many rests and some notes. The #Syn. Voic staff shows a line with many rests and some notes.

This musical score is divided into two systems. The first system contains four percussion parts: Bassdrum, Hihat, Rimshot, and Shaker. The second system contains four string parts: Fing. Bass, #Nylon Gt, #St. Strin, and #Wrm. Strn. The percussion parts are written on a grand staff with a common time signature. The string parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The #Wrm. Strn part features a long, sustained chord across the entire system.

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Bassdrum

Hihat

Toms

Cymbals

Rimshot

Shaker

Fing. Bass

#Nylon Gt

#St. Strin

#Loud Glc

#Wrm. Strn

#Syn. Voic

The musical score is divided into two systems. The first system contains six percussion parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system contains five string and voice parts: Fing. Bass, #Nylon Gt, #St. Strin, #Loud Glc, #Wrm. Strn, and #Syn. Voic. The percussion parts are written on a grand staff with a common time signature. The string and voice parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The #Wrm. Strn part features a long, sustained note with a fermata. The #Syn. Voic part features a complex, multi-measure rest followed by a melodic phrase.

This musical score is arranged in a vertical stack of ten staves. The top four staves are percussion: Bassdrum, Hihat, Rimshot, and Shaker. The next three staves are melodic instruments: Fing. Bass, #Nylon Gt, and Vocal-Lin. The bottom three staves are string and vocal parts: #St. Strin, #Loud Glc, and #Syn. Voic. The #Wrm. Strn staff features long, sustained notes with multiple beams. The notation includes various rhythmic values, accidentals, and articulation marks.

90

This musical score is divided into two main sections. The top section, starting at measure 90, features a percussion ensemble with six parts: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The Bassdrum part consists of a steady eighth-note pattern. The Hihat part provides a consistent rhythmic accompaniment with 'x' marks. The Toms part has a melodic line in the first measure. The Cymbals part has a single symbol in the second measure. The Rimshot part has a pattern of 'x' marks. The Shaker part has a steady eighth-note pattern. The bottom section features five string parts: Fing. Bass, #Nylon Gt, #St. Strin, #Loud Glc, and #Wrm. Strn. The Fing. Bass part has a melodic line. The #Nylon Gt part has a complex chordal texture. The #St. Strin part has a melodic line. The #Loud Glc part has a rhythmic pattern. The #Wrm. Strn part has a complex chordal texture. The #Syn. Voic part has a melodic line.

This musical score is arranged in a vertical stack of staves. The top four staves are percussion: Bassdrum (quarter notes), Hihat (x marks), Rimshot (x marks with stems), and Shaker (quarter notes). The next three staves are melodic: Fing. Bass (quarter notes), #Nylon Gt (chords and eighth notes), and Vocal-Lin (quarter notes with rests). The bottom four staves are string and vocal: #St. Strin (melodic lines), #Loud Glc (quarter notes with rests), #Wrm. Strn (sustained chords), and #Syn. Voic (chords and eighth notes). The score is divided into two measures by a vertical bar line.

The musical score is organized into two systems. The first system contains six staves for a drum set: Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The second system contains five staves for other instruments: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Loud Glc. The third system contains two staves: #Wrm. Strn and #Syn. Voic. The notation includes various rhythmic symbols, notes, and rests across all staves.

This musical score is arranged in a vertical stack of staves. The top four staves are percussion: Bassdrum (quarter notes), Hihat (x marks), Rimshot (x marks with stems), and Shaker (quarter notes). The next three staves are melodic: Fing. Bass (quarter notes), #Nylon Gt (chords and eighth notes), and Vocal-Lin (quarter notes with rests). The bottom four staves are string and vocal: #St. Strin (melodic lines), #Loud Glc (chords with slash marks), #Wrm. Strn (sustained chords), and #Syn. Voic (chords and eighth notes). A large bracket on the left groups the first four staves.

98

The image displays a musical score for a drum set and several other instruments. The drum set parts include Bassdrum, Hihat, Toms, Cymbals, Rimshot, and Shaker. The other instruments are Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, and #Syn. Voic. The score is divided into two measures. The drum set parts are written in a simplified notation, while the other instruments are written in standard musical notation with treble clefs and various note values. The #Nylon Gt part features complex chordal textures. The #Wrm. Strn part shows sustained chords with long horizontal lines. The #Syn. Voic part features a melodic line with various note values and rests.

This musical score is divided into two main sections. The top section, starting at measure 100, features a percussion ensemble with five parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The Bassdrum part has a simple rhythmic pattern of quarter notes. The Hihat part consists of a steady stream of eighth notes marked with 'x'. The Toms part is mostly silent, with a triplet of eighth notes in the second measure. The Rimshot part uses 'x' marks to indicate rim hits, with some notes beamed together. The Shaker part has a consistent eighth-note pattern. The bottom section of the score includes five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, and #Syn. Voic. The Fing. Bass part is a simple melodic line. The #Nylon Gt part features complex chordal textures with many notes. The Vocal-Lin part has a sparse, rhythmic line. The #St. Strin part is a complex melodic line with many notes and accidentals. The #Syn. Voic part is a complex chordal texture with many notes and accidentals.

102

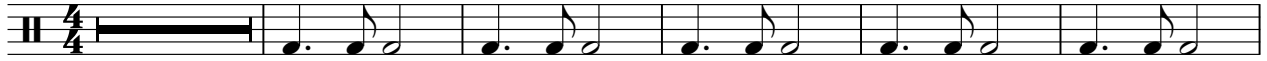
This musical score is divided into two main sections. The top section, starting at measure 102, features a percussion ensemble with six parts: Bassdrum, Hihat, Toms, Rimshot, and Shaker. The Bassdrum part has a simple rhythmic pattern. The Hihat part consists of a series of 'x' marks indicating hits. The Toms part has a melodic line with eighth and sixteenth notes. The Rimshot part has a few specific rhythmic marks. The Shaker part has a steady eighth-note pattern. The bottom section of the score features five string parts: Fing. Bass, #Nylon Gt, Vocal-Lin, #St. Strin, #Loud Glc, #Wrm. Strn, and #Syn. Voic. The Fing. Bass part has a melodic line. The #Nylon Gt part has a complex, multi-measure chordal structure. The Vocal-Lin part has a melodic line with some chromaticism. The #St. Strin part has a complex, multi-measure chordal structure. The #Loud Glc part has a rhythmic pattern with slashes. The #Wrm. Strn part has a complex, multi-measure chordal structure. The #Syn. Voic part has a melodic line with some chromaticism.

Dana Winner - Westenwind One Way Wind

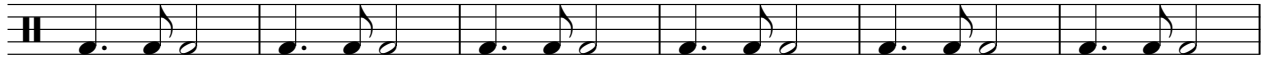
Bassdrum

♩ = 110,001923

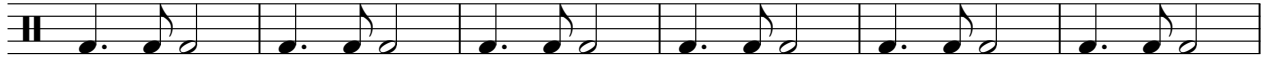
2 Bassdrum



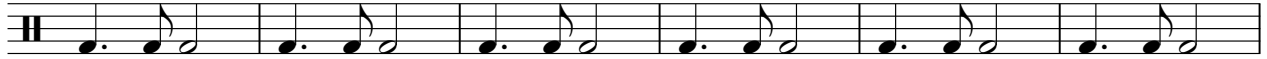
8



14

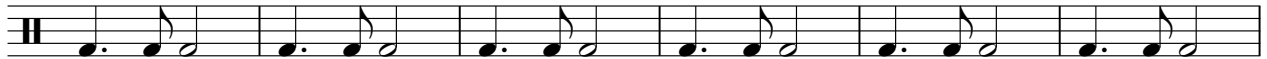


20

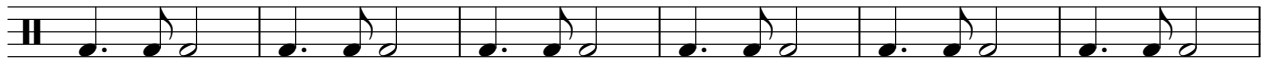


26

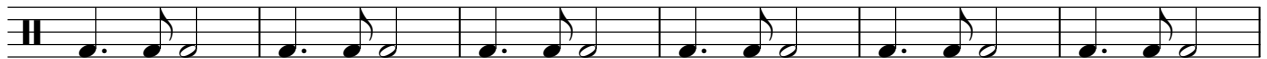
(c)1995 All Rights Reserved By Sound D



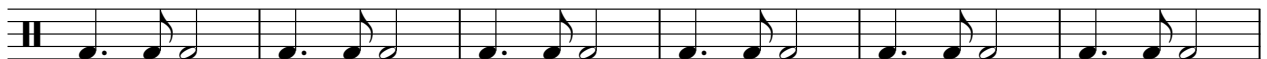
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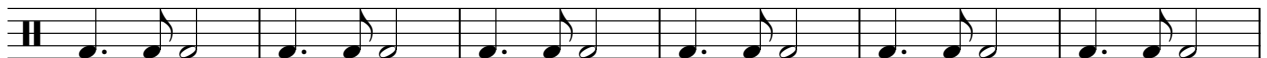
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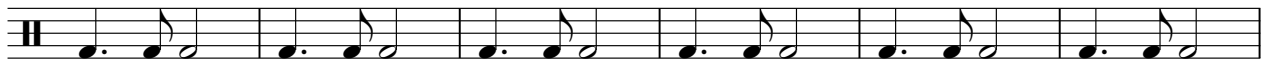
44



50



56

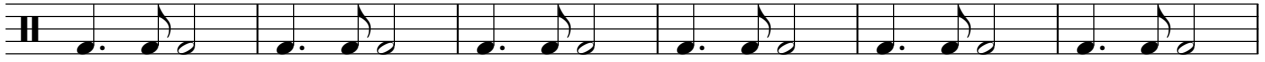


V.S.

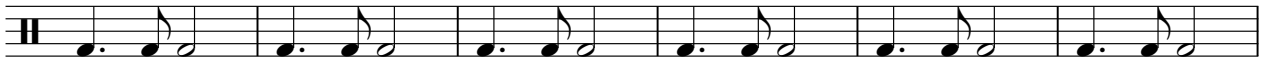
2

Bassdrum

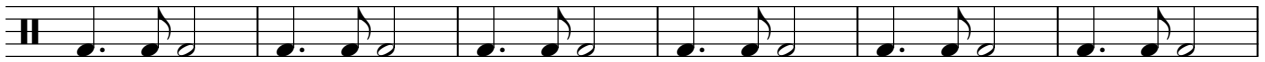
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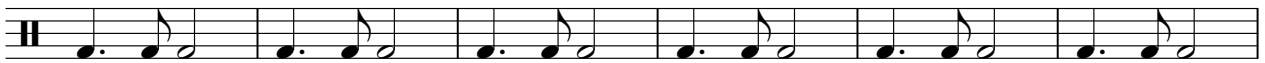
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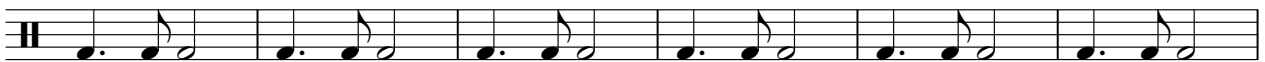
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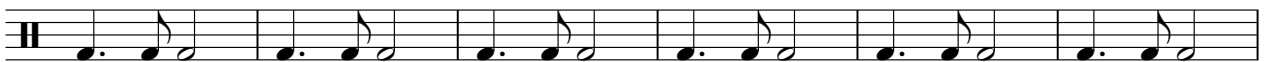
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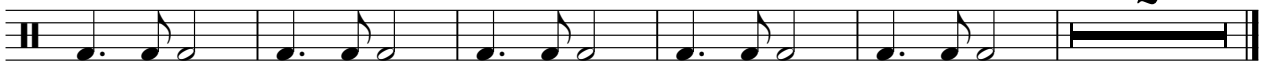
86



92



98

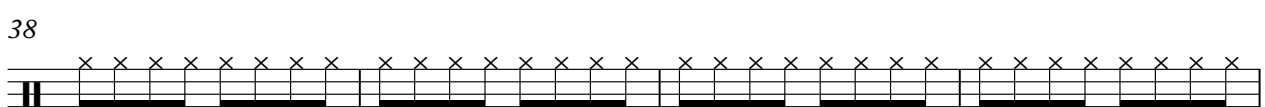
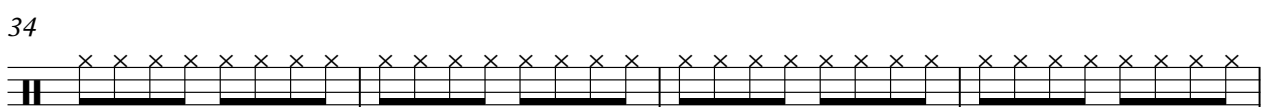
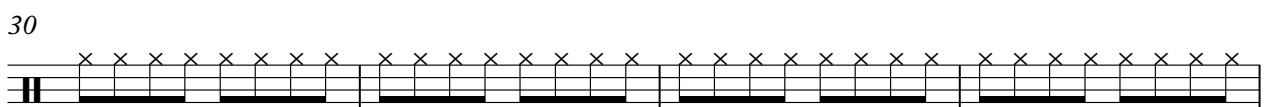
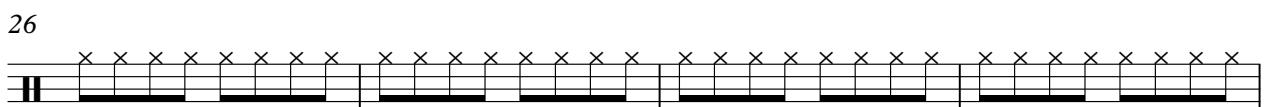
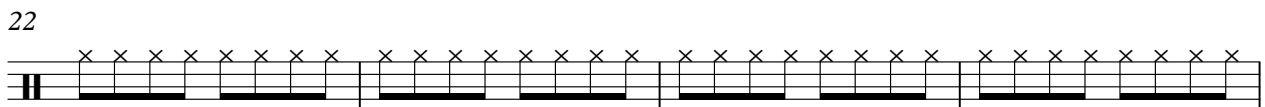
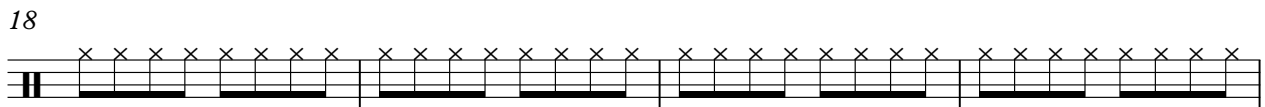
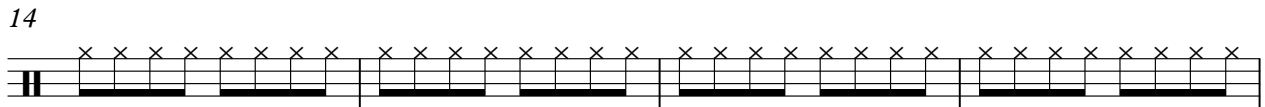
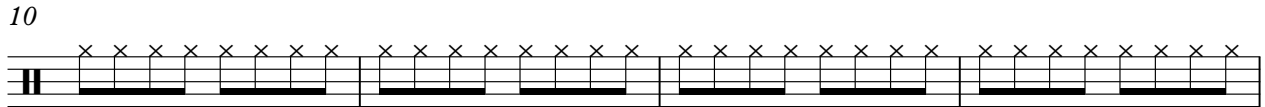
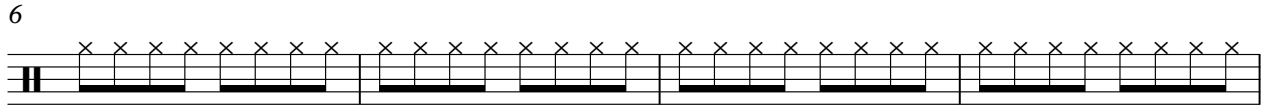


Dana Winner - Westenwind One Way Wind

Hihat

♩ = 110,001923

2 Hihat



V.S.

2

Hihat

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



101



Dana Winner - Westenwind One Way Wind

Toms

♩ = 110,001923

5 Toms 4 7

19 7 2

31 7 4 3

47 4 7

61 7 2 3

75 3 6

86 3 3

94 3



99 2 2

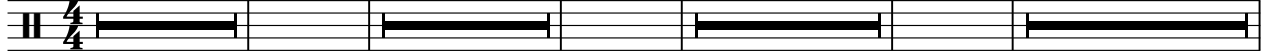
Dana Winner - Westenwind One Way Wind





Cymbals

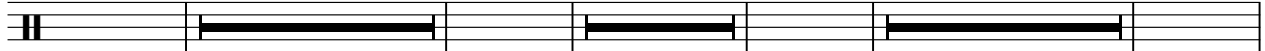
♩ = 110,001923




Cymbals

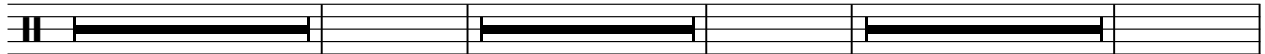
4/4 **2**  **3**  **4**  **7**



20  **7**  **2**  **7** 






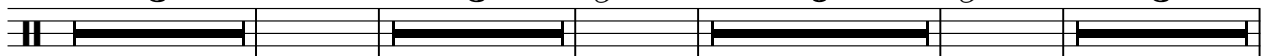
40 **4**  **3**  **4** 






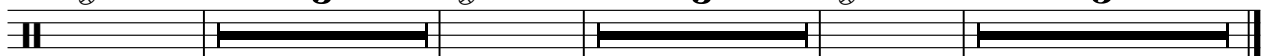
54 **7**  **7**  **2** 



73 **3**  **3**  **6**  **3**



91  **3**  **3**  **5**



Rimshot

Dana Winner - Westenwind One Way Wind

♩ = 110,001923

2 Rimshot

8

14

20

26

32

38

44

50

56

V.S.

Shaker

Dana Winner - Westenwind One Way Wind

♩ = 110,001923

2 Shaker

6

10

14

18

22

26

30

34

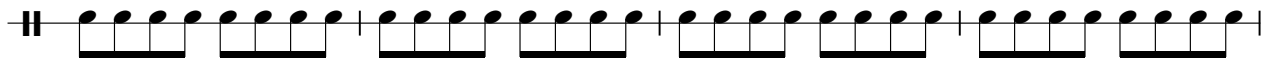
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V.S.

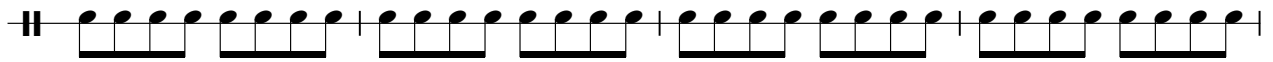
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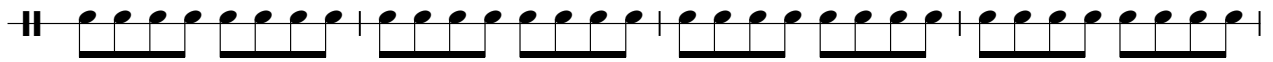
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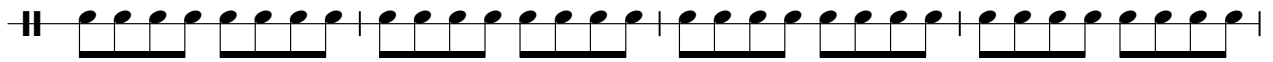
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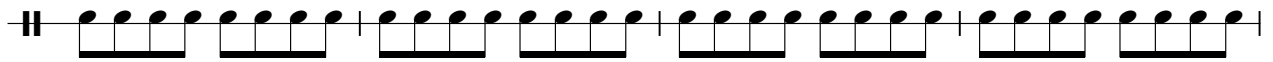
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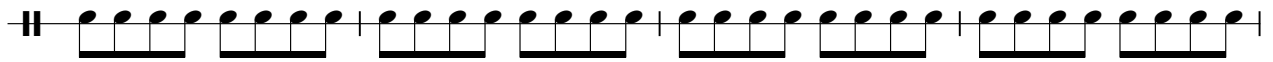
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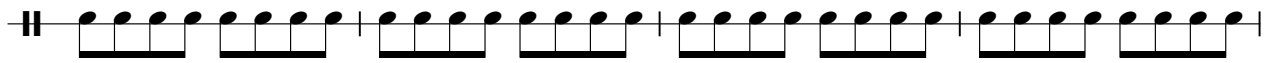
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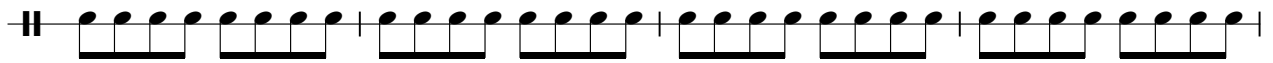
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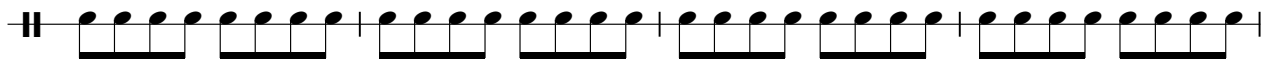
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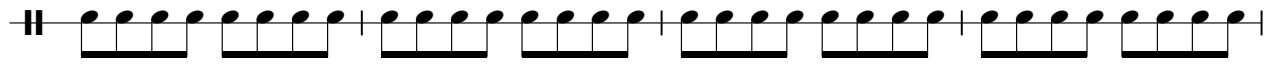
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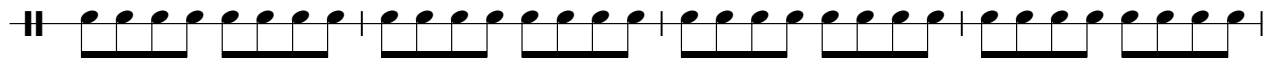
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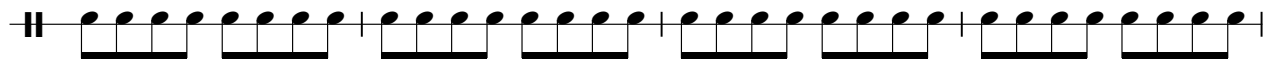
82



86



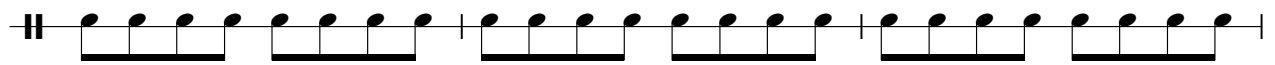
90



94



98



101



Dana Winner - Westenwind One Way Wind

Fing. Bass

♩ = 110,001923

2 Fing. Bass

The musical score is written for guitar bass in 4/4 time. It begins with a tempo marking of 110,001923 and a fingering instruction of '2 Fing. Bass'. The score is divided into 12 staves, with measure numbers 7, 11, 16, 21, 26, 31, 36, 41, and 46 indicated at the start of their respective staves. The key signature changes from one flat (B-flat) to one sharp (F#) at measure 26. The music features a consistent bass line with various rhythmic patterns, including eighth and sixteenth notes, and rests. There are also some triplet markings (7/7) and dynamic markings like 'b' and 'bb'.

V.S.

51

55

60

65

70

75

80

85

90

95

#Nylon Gt

Dana Winner - Westenwind One Way Wind

♩ = 110,001923

2 #Nylon Gtr

6

10

14

18

22

26

30

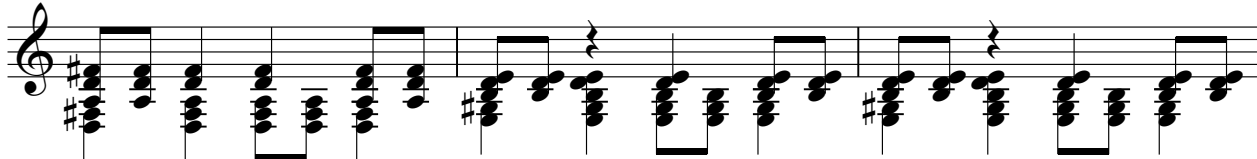
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38

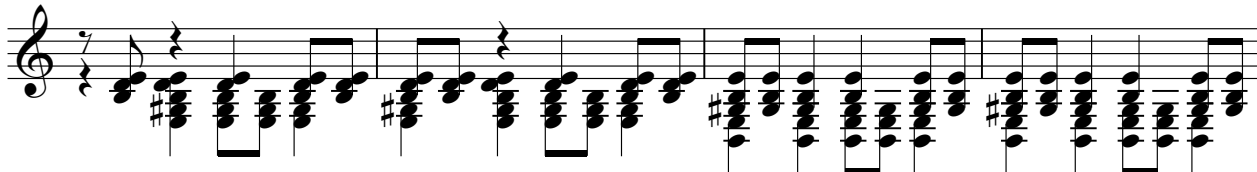
V.S.

This musical score is for a Nylon Guitar in the key of D major (one sharp). It consists of ten staves of music, numbered 42 through 78. The notation is primarily chordal, with many measures containing multiple chords. The chords are often beamed together, indicating they are to be played simultaneously. The key signature is D major, indicated by a single sharp (F#) on the first line of each staff. The music is written in a style typical of guitar tablature, focusing on fret positions and chord voicings rather than traditional melodic lines. The staves are arranged vertically, with measure numbers 42, 46, 50, 54, 58, 62, 66, 70, 74, and 78 marking the beginning of each staff. The notation includes various chord symbols, such as D, E, F#, G, A, B, and C, often with specific voicings indicated by the placement of notes on the staff. There are also some dynamic markings and articulation symbols, such as accents and slurs, throughout the piece.

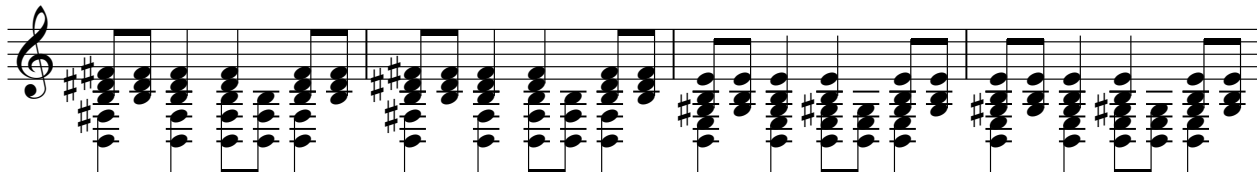
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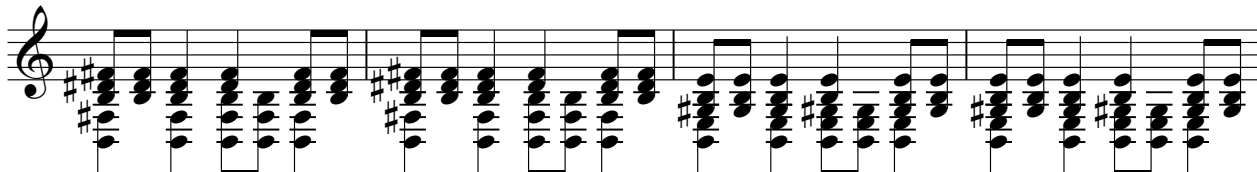
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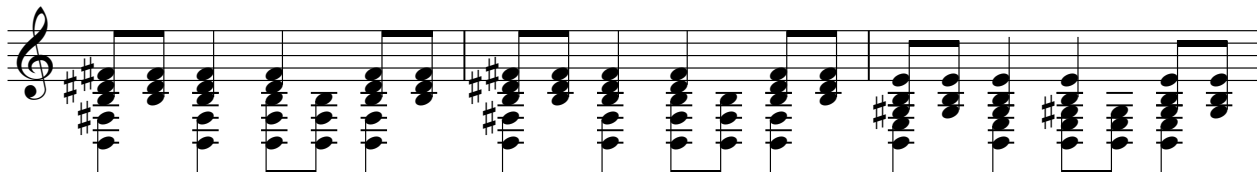
89



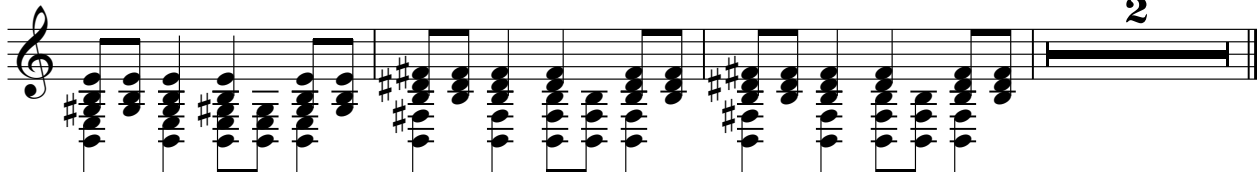
93



97



100



Dana Winner - Westenwind One Way Wind

Vocal-Lin

♩ = 110,001923
10 Vocal-Line

14

19

23

27

32

36

40

42 **9**

52



57



61



65



70



75



79



82



89



94



Dana Winner - Westenwind One Way Wind

#St.Strin

♩ = 110,001923

2 #St.String

10

18

24

29

33 6

37

42

48

55

V.S.

Detailed description: This is a musical score for a string instrument, specifically for the first string (#St.String). The piece is in 4/4 time with a tempo of 110,001923. It begins with a dynamic marking of '2'. The score consists of ten staves of music, with measure numbers 10, 18, 24, 29, 33, 37, 42, 48, and 55 indicated at the start of their respective staves. The music features a variety of string techniques, including triplets (marked with a '3'), sixteenth-note runs (marked with a '6'), and complex chordal textures. The key signature has two sharps (F# and C#). The score concludes with a 'V.S.' (Vivace) marking.

#St.Strin.

Musical score for #St.Strin. (Violin #1) in G major, 2/4 time. The score consists of ten staves of music, numbered 64 through 97. The key signature has one sharp (F#), and the time signature is 2/4. The music features a melodic line in the upper voice and a supporting bass line. Measure 64 starts with a treble clef and a key signature of one sharp. A triplet of eighth notes is marked with a '3' in measure 67. A sixteenth-note triplet is marked with a '6' in measure 71. The score concludes with a double bar line at the end of measure 97.

100

2

#Loud Glc

Dana Winner - Westenwind One Way Wind

♩ = 110,001923 #Loud Glck

5 4

12 8

23

28

32

35

39

43 3 4

52 8

63

Detailed description: This is a guitar score for the song 'Westenwind One Way Wind' by Dana Winner. The score is written in 4/4 time with a tempo of 110,001923. It consists of ten staves of music. The first staff starts with a measure of five rests, followed by a melodic line. The second staff has an eight-measure rest. The third staff begins at measure 23. The fourth staff begins at measure 28. The fifth staff begins at measure 32. The sixth staff begins at measure 35. The seventh staff begins at measure 39. The eighth staff begins at measure 43 and contains three-measure and four-measure rests. The ninth staff begins at measure 52 and contains an eight-measure rest. The tenth staff begins at measure 63. The key signature has one sharp (F#), and the overall mood is indicated as '#Loud Glck'.

2

#Loud Glc

68

73

76

80

84

88

92

96

100

2

Dana Winner - Westenwind One Way Wind

#Wrm.Strn

♩ = 110,001923

29 #Wrm.Strng

34

39

44

27

75

80

85

90

95

99

2

Dana Winner - Westenwind One Way Wind

#Syn.Voic

$\text{♩} = 110,001923$ **37** #Syn.Voic

43 **36**

84 **3**

90

93

96

99

101 **2**

♩ = 110,001923

Nyl.Str.Gt

6

10

43

47

51

56

60