

Onbekende Songs & Demo`s - Medley

♩ = 99,000099

#Bassdrum

#Snare

#Hihat

#Cymbals

#Woodbloc

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

#Chrs.Gtr.

Vocal-Line

#Sft.Piano

#Sine Wav

Muted Gtr.

Organ

2

Musical score for measures 6 and 7. The score consists of four staves: #Cymbals, #Shaker, #Sft.Pian, and #Sine Wav. Measure 6 is marked with a '6' above the first staff. The #Cymbals staff has a rest in measure 6 and four 'x' marks in measure 7. The #Shaker staff has a rest in measure 6 and a rhythmic pattern of eighth notes in measure 7. The #Sft.Pian staff has a melodic line with a slur over the last two notes. The #Sine Wav staff has a melodic line with a slur over the last two notes and a '3' below it. A double bar line is present between measures 6 and 7.



Musical score for measures 8 and 9. The score consists of four staves: #Cymbals, #Shaker, #Sft.Pian, and #Sine Wav. Measure 8 is marked with an '8' above the first staff. The #Cymbals staff has a rest in measure 8 and eight 'x' marks in measure 9. The #Shaker staff has a rhythmic pattern of eighth notes in measure 8 and a similar pattern in measure 9. The #Sft.Pian staff has a melodic line with a slur over the last two notes. The #Sine Wav staff has a melodic line with a slur over the last two notes. A double bar line is present between measures 8 and 9.

10

#Bassdrum

#Snare

#Hihat

#Cymbals

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

Detailed description: This musical score is for a percussion and electronic ensemble. It features ten staves. The percussion section includes Bassdrum, Snare, Hihat, Cymbals, Shaker, Cabasa, Handclap, and Tmbourin. The electronic section includes EG.Rhode, Syn.Bass, Vocal-Lin, Sft.Pian, Sine Wav, and Muted Gtr. The score is divided into two measures. The first measure shows the initial setup and the start of the rhythmic patterns. The second measure shows the continuation of these patterns. The notation uses various symbols such as stems, beams, and 'x' marks to represent different sounds and rhythms.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

Detailed description: This musical score is arranged in a vertical stack of staves. The top seven staves are for percussion instruments, each with a double bar line at the beginning. The #Bassdrum staff shows a rhythmic pattern of eighth notes. The #Snare staff has a few notes with a fermata. The #Hihat staff uses 'x' marks to indicate hits. The #Shaker staff has a dense, continuous pattern of notes. The #Cabasa staff has a steady eighth-note pattern. The #Handclap staff has a few notes with a fermata. The #Tmbourin staff has a steady eighth-note pattern. The next five staves are for instruments: #EG.Rhode (Electric Guitar/Rhodeo) with chords and eighth notes; #Syn.Bass (Synthesizer Bass) with a steady eighth-note pattern; Vocal-Lin (Vocal Line) with a melodic line; #Sft.Pian (Soft Piano) with chords; #Sine Wav (Sine Wave) with chords and eighth notes; and Muted Gtr (Muted Guitar) with a steady eighth-note pattern.

14

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The image shows a musical score for a percussion ensemble and other instruments. The percussion section includes Bassdrum, Snare, Hihat, Shaker, Cabasa, Handclap, and Tmbourin. The other instruments are EG.Rhode, Syn.Bass, Vocal-Lin, Sft.Pian, Sine Wav, and Muted Gtr. The score is divided into two measures. The percussion parts are written in a simplified notation, while the other instruments use standard musical notation. The Bassdrum part has a steady eighth-note pattern. The Snare part has a pattern of quarter notes. The Hihat part has a steady eighth-note pattern. The Shaker part has a steady eighth-note pattern. The Cabasa part has a steady eighth-note pattern. The Handclap part has a pattern of quarter notes. The Tmbourin part has a steady eighth-note pattern. The EG.Rhode part has a pattern of eighth notes. The Syn.Bass part has a pattern of eighth notes. The Vocal-Lin part has a pattern of eighth notes. The Sft.Pian part has a pattern of quarter notes. The Sine Wav part has a pattern of eighth notes. The Muted Gtr part has a pattern of eighth notes.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

Detailed description: This musical score is for a percussion ensemble and instrumental accompaniment. It consists of 13 staves. The top seven staves are for percussion: #Bassdrum (quarter notes), #Snare (half notes), #Hihat (x marks), #Shaker (eighths), #Cabasa (quarter notes), #Handclap (half notes), and #Tmbourin (eighths). The bottom six staves are for instruments: #EG.Rhode (chords), #Syn.Bass (bass line), Vocal-Lin (melodic line), #Sft.Pian (chords), #Sine Wav (chords), and Muted Gtr (chords). The score is divided into two measures by a vertical bar line.

18

This musical score is divided into two systems. The first system contains eight percussion parts: #Bassdrum, #Snare, #Hi-hat, #Cymbals, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains seven melodic parts: #EG.Rhode, #Syn.Bass, #Chrs.Gtr, Vocal-Lin, #Sft.Pian, #Sine Wav, and Organ. The score is written in a 4/4 time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with stems, beams, and accidentals. The #Sine Wav part features a repeating rhythmic pattern of eighth notes with a slash through the stem. The Organ part features a complex rhythmic pattern of eighth notes with a slash through the stem.

The image displays a musical score for a percussion ensemble and guitar tracks. The percussion section includes:

- #Bassdrum**: A rhythmic pattern of eighth notes.
- #Snare**: A pattern of quarter notes with a fermata on the second measure.
- #Hihat**: A pattern of eighth notes with 'x' marks indicating cymbal hits.
- #Shaker**: A continuous eighth-note pattern.
- #Cabasa**: A steady eighth-note pattern.
- #Handclap**: A pattern of quarter notes with a fermata on the second measure.
- #Tmbourin**: A continuous eighth-note pattern.

The guitar section includes:

- #Syn.Bass**: A treble clef staff with a melodic line.
- #Chrs.Gtr**: A treble clef staff with a complex, rhythmic guitar line.
- Vocal-Lin**: A treble clef staff with a vocal line.
- #Sine Wav**: A treble clef staff with a sustained, rhythmic chordal texture.
- Muted Gtr**: A treble clef staff with a rhythmic, muted guitar line.

22

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

#Chrs.Gtr

Vocal-Lin

#Sine Wav

Muted Gtr

The musical score consists of ten staves. The first seven staves are percussion parts: #Bassdrum (quarter notes), #Snare (half notes), #Hihat (x marks for hits), #Shaker (continuous eighth notes), #Cabasa (quarter notes), #Handclap (quarter notes), and #Tmbourin (continuous eighth notes). The next three staves are guitar parts: #Syn.Bass (synthesized bass line), #Chrs.Gtr (chordal guitar accompaniment), and Muted Gtr (muted guitar accompaniment). The final staff is Vocal-Lin (vocal line). The score is divided into two measures by a vertical line.

The musical score consists of ten staves. The first seven staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The last three staves are guitar parts: #Syn.Bass, #Chrs.Gtr, and Muted Gtr. The #Vocal-Lin staff contains a vocal line. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The guitar parts include a syncopated bass line, a complex chordal structure with many beamed notes, and a muted guitar line with a steady eighth-note pattern.

26

This musical score is divided into two systems. The first system contains eight staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Cymbals, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains five staves for other instruments: #Syn.Bass, #Chrs.Gtr, Vocal-Lin, #Sft.Pian, and Muted Gtr. The Organ part is located at the bottom of the page. The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The image displays a musical score for a variety of instruments and vocal lines. The score is organized into two systems. The first system contains seven staves: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains five staves: #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The #Bassdrum staff features a rhythmic pattern of eighth notes. The #Snare staff has a pattern of quarter notes. The #Hihat staff uses 'x' marks to indicate hits. The #Shaker staff shows a continuous eighth-note pattern. The #Cabasa staff has a steady eighth-note rhythm. The #Handclap staff has a sparse pattern of quarter notes. The #Tmbourin staff has a continuous eighth-note pattern. The #Syn.Bass staff has a pattern of eighth notes. The Vocal-Lin staff has a melodic line with eighth notes. The #Sft.Pian staff has a pattern of quarter notes. The #Sine Wav staff has a pattern of quarter notes. The Muted Gtr staff has a pattern of eighth notes.

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#Bassdrum (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Snare (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Hihat (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Cymbals (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Woodbloc (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Shaker (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Cabasa (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Handclap (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Tmbourin (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#EG.Rhode (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Syn.Bass (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Chrs.Gtr (c)1995 All Rights Reserved By Sound Design Software Division Holland.

Vocal-Lin (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Sft.Pian (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Sine Wav (c)1995 All Rights Reserved By Sound Design Software Division Holland.

Muted Gtr (c)1995 All Rights Reserved By Sound Design Software Division Holland.

Organ (c)1995 All Rights Reserved By Sound Design Software Division Holland.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

Detailed description: This musical score is for a percussion ensemble and includes several other instruments. The percussion parts are: #Bassdrum (quarter notes), #Snare (half notes), #Hihat (x marks for hits), #Shaker (continuous eighth notes), #Cabasa (quarter notes), #Handclap (quarter notes), and #Tmbourin (continuous eighth notes). The other parts are: #Syn.Bass (synthesizer bass), Vocal-Lin (vocal line), #Sft.Pian (soft piano chords), #Sine Wav (sine wave chords), and Muted Gtr (muted guitar chords). The score is organized into two systems of staves.

34

This musical score is divided into two systems. The first system contains seven staves for percussion instruments: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains five staves for other instruments: #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The Organ staff is present but contains no notation. The score uses various musical notations including eighth notes, quarter notes, rests, and specific percussion symbols like 'x' for hihat and 'z' for handclap.

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Cabasa

#Handclap

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The musical score is divided into two systems. The first system contains six percussion parts: #Bassdrum, #Hihat, #Cymbals, #Shaker, #Cabasa, and #Handclap. The second system contains six instrumental parts: #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The percussion parts use various rhythmic notations including stems with 'x' marks, solid dots, and beams. The instrumental parts use standard musical notation with treble clefs, stems, and various note values and rests.

37

#Bassdrum

#Hihat

#Shaker

#Cabasa

#Handclap

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The musical score consists of ten staves. The first five staves are percussion parts: #Bassdrum (a single hit), #Hihat (a rhythmic pattern of 'x' marks), #Shaker (a continuous eighth-note pattern), #Cabasa (a steady eighth-note pattern), and #Handclap (a pattern of eighth notes with accents). The remaining five staves are melodic parts: #EG.Rhode (a sequence of eighth-note chords), #Syn.Bass (a sequence of eighth-note chords), Vocal-Lin (a sequence of eighth-note chords), #Sft.Pian (a sequence of eighth-note chords), and Muted Gtr (a sequence of eighth-note chords). The notation uses various symbols like 'x' for hihat, dots for shaker, and eighth notes for the other instruments.

#Bassdrum

#Hihat

#Cymbals

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The musical score consists of 12 staves. The first seven staves are for percussion instruments: #Bassdrum, #Hihat, #Cymbals, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The remaining five staves are for electronic instruments: #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The score is divided into two measures by a vertical bar line. The notation includes various rhythmic patterns, rests, and articulation marks.

41

The image displays a musical score for 12 different instruments, arranged vertically. The instruments are: #Bassdrum, #Hihat, #Shaker, #Cabasa, #Handclap, #Tmbourin, #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The score is written on a grand staff with 12 staves. The notation includes various rhythmic patterns, rests, and melodic lines. The #Bassdrum part features a steady eighth-note pattern. The #Hihat part consists of a series of 'x' marks indicating hits. The #Shaker part has a rhythmic pattern of eighth notes. The #Cabasa part has a simple eighth-note melody. The #Handclap part has a few scattered notes. The #Tmbourin part has a steady eighth-note pattern. The #EG.Rhode part has a series of chords. The #Syn.Bass part has a series of chords. The Vocal-Lin part has a melodic line. The #Sft.Pian part has a series of chords. The #Sine Wav part has a series of chords. The Muted Gtr part has a series of chords.

The image displays a musical score for a variety of instruments, arranged in a vertical stack. The instruments listed on the left are: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, #Tmbourin, #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, Muted Gtr, and Organ. The score is written in a standard musical notation style, with each instrument having its own staff. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, rests, and dynamic markings. The overall layout is clean and professional, typical of a music manuscript.

43

The musical score consists of ten staves, each representing a different instrument or sound effect. The top seven staves are percussion instruments: #Bassdrum, #Snare, #Hihat, #Cymbals, #Shaker, #Cabasa, and #Handclap. The bottom three staves are guitar-related: #Syn.Bass, #Chrs. Gtr, and Muted Gtr. The #Bassdrum staff features a steady eighth-note pattern. The #Snare staff has a sparse pattern with a long note in the second measure. The #Hihat staff uses 'x' marks to denote hits, with a cymbal symbol in the first measure. The #Cymbals staff is mostly empty. The #Shaker staff has a continuous eighth-note pattern. The #Cabasa staff has a rhythmic eighth-note pattern. The #Handclap staff has a sparse eighth-note pattern. The #Tmbourin staff has a continuous eighth-note pattern. The #Syn.Bass staff uses a treble clef and has a rhythmic eighth-note pattern. The #Chrs. Gtr staff uses a treble clef and has a rhythmic eighth-note pattern with chords. The #Sine Wav staff uses a treble clef and has a rhythmic eighth-note pattern with chords. The Muted Gtr staff uses a treble clef and has a rhythmic eighth-note pattern with chords.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

#Chrs.Gtr

#Sine Wav

Muted Gtr

The image displays a musical score for a percussion ensemble and guitar. The percussion section includes tracks for Bassdrum, Snare, Hihat, Shaker, Cabasa, Handclap, and Tmbourin. The guitar section includes tracks for Syn.Bass, Chrs.Gtr, Sine Wav, and Muted Gtr. The score is organized into two measures, with a double bar line separating them. The notation uses various symbols and notes to represent the rhythmic patterns for each instrument.

47

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

#Chrs.Gtr

#Sine Wav

Muted Gtr

Detailed description: This musical score page, numbered 47, features ten tracks. The top seven tracks are percussion: #Bassdrum (quarter notes), #Snare (half notes), #Hihat (x marks), #Shaker (eighths), #Cabasa (quarter notes), #Handclap (half notes), and #Tmbourin (eighths). The bottom three tracks are guitar: #Syn.Bass (treble clef, eighth notes), #Chrs.Gtr (treble clef, chords), and Muted Gtr (treble clef, eighth notes). The score is divided into two measures by a vertical bar line.

#Bassdrum

Musical notation for the Bass Drum part, showing a rhythmic pattern of eighth notes with some beamed eighth notes and a dotted quarter note.

#Snare

Musical notation for the Snare part, featuring a single eighth note followed by a half note with a fermata.

#Hihat

Musical notation for the Hi-hat part, consisting of a series of eighth notes marked with 'x' above them, indicating a specific sound effect.

#Shaker

Musical notation for the Shaker part, showing a steady eighth-note rhythm.

#Cabasa

Musical notation for the Cabasa part, featuring a rhythmic pattern of eighth notes.

#Handclap

Musical notation for the Handclap part, showing a single eighth note followed by a half note.

#Tmbourin

Musical notation for the Tmbourin part, consisting of a continuous eighth-note rhythm.

#Syn. Bass

Musical notation for the Synthesizer Bass part, showing a sequence of notes in a treble clef.

#Chrs. Gtr

Musical notation for the Chromatic Guitar part, featuring a sequence of notes with a chromatic scale-like pattern.

#Sine Wav

Musical notation for the Sine Wave part, showing a sequence of notes with a specific rhythmic pattern.

Muted Gtr

Musical notation for the Muted Guitar part, consisting of a sequence of notes with a specific rhythmic pattern.

50

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#Syn.Bass

#Chrs.Gtr

#Sine Wav

Muted Gtr

Organ

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of 12 staves. The first seven staves are for percussion: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The last five staves are for keyboard instruments: #Syn.Bass, #Chrs.Gtr, #Sine Wav, Muted Gtr, and Organ. The score is written in a common time signature and features a variety of rhythmic patterns and articulations. The percussion parts use standard notation with stems and flags, while the keyboard parts use treble clefs and chordal or melodic notation. The #Hihat part uses 'x' marks to indicate hits. The #Syn.Bass part uses a simplified notation with vertical lines and stems. The #Chrs.Gtr part uses a simplified notation with stems and flags. The #Sine Wav part uses a simplified notation with stems and flags. The Muted Gtr part uses a simplified notation with stems and flags. The Organ part uses a simplified notation with stems and flags.

This musical score is divided into two systems. The first system contains eight percussion parts: #Bassdrum, #Snare, #Hihat, #Cymbals, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains five electronic parts: #EG.Rhode, #Syn.Bass, #Sft.Pian, #Sine Wav, and Muted Gtr. The percussion parts are written on a grand staff with various rhythmic notations including eighth notes, quarter notes, and rests. The electronic parts are written on a grand staff with notes, rests, and specific articulation marks like 'x' for muted notes.

53

The musical score consists of ten staves, each representing a different instrument or sound effect. The percussion instruments are marked with a double bar line and a vertical line, while the keyboard instruments use a treble clef. The score is divided into two measures by a vertical bar line. The instruments and their parts are: #Bassdrum (quarter notes), #Snare (quarter notes with a slur), #Hihat (x marks for hits), #Shaker (continuous eighth notes), #Cabasa (quarter notes), #Handclap (quarter notes), #Tmbourin (continuous eighth notes), #EG.Rhode (chords with eighth notes), #Syn.Bass (chords with eighth notes), #Sft.Pian (chords with eighth notes), #Sine Wav (chords with eighth notes), and Muted Gtr (chords with eighth notes).

This musical score is divided into two systems. The first system contains seven percussion staves: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains five keyboard staves: #EG.Rhode, #Syn.Bass, #Sft.Pian, #Sine Wav, and Muted Gtr. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The keyboard staves use treble clefs and various note values and rests to represent the sound of each instrument.

57

#Bassdrum

#Snare

#Hi-hat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

Organ

Detailed description: This musical score page, numbered 57, features ten staves of percussion and keyboard instruments. The percussion section includes Bassdrum, Snare, Hi-hat, Shaker, Cabasa, Handclap, and Tmbourin, all using a common rhythmic pattern of eighth notes. The keyboard section includes EG.Rhode (Electric Grand Rhodes piano), Syn.Bass (Synthesizer Bass), Vocal-Lin (Vocal Line), Sft.Pian (Soft Piano), Sine Wav (Sine Wave), Muted Gtr (Muted Guitar), and Organ. The EG.Rhode, Syn.Bass, Vocal-Lin, Sine Wav, Muted Gtr, and Organ parts all play a consistent eighth-note accompaniment. The Sft.Pian part provides harmonic support with sustained chords. The Snare part features a melodic line with a prominent eighth-note pattern. The Hi-hat part consists of a steady eighth-note pattern. The Bassdrum part provides a consistent eighth-note pulse. The Organ part plays a melodic line with a prominent eighth-note pattern.

#Bassdrum



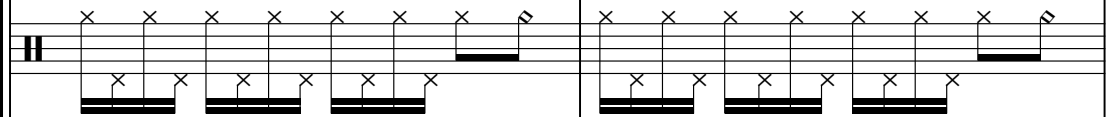
Musical notation for Bassdrum, showing a rhythmic pattern of eighth notes with accents and slurs.

#Snare




Musical notation for Snare, showing a pattern of quarter notes with a slur over the second measure.

#Hihat



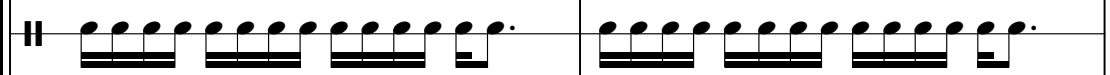
Musical notation for Hihat, showing a pattern of eighth notes with 'x' marks above the notes, indicating cymbal hits.

#Woodbloc



Musical notation for Woodblock, showing a pattern of eighth notes with 'x' marks above the notes, indicating woodblock hits.

#Shaker



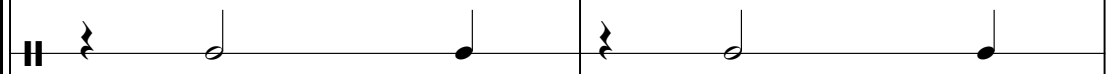
Musical notation for Shaker, showing a pattern of eighth notes with dots above the notes, indicating shaker hits.

#Cabasa



Musical notation for Cabasa, showing a pattern of eighth notes with a '7' symbol above the first note, indicating cabasa hits.

#Handclap



Musical notation for Handclap, showing a pattern of quarter notes with a '7' symbol above the first note, indicating handclap hits.

#Tmbourin



Musical notation for Tmbourin, showing a pattern of eighth notes with dots above the notes, indicating tmbourin hits.

Vocal-Lin



Musical notation for Vocal-Lin, showing a melodic line with eighth notes and rests.

61

#Bassdrum

#Snare

#Hihat

#Woodbloc

#Shaker

#Cabasa

#Handclap

#Tmbourin

Vocal-Lin

Detailed description: This musical score page, numbered 61, features nine staves. The top eight staves are for percussion: #Bassdrum, #Snare, #Hihat, #Woodbloc, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The bottom staff is for the Vocal-Lin. The #Bassdrum part consists of a steady eighth-note pattern. The #Snare part has a sparse pattern with a half-note on the second beat of each measure. The #Hihat part features a complex, syncopated eighth-note pattern. The #Woodbloc part has a rhythmic pattern of eighth notes with accents. The #Shaker part is a continuous eighth-note pattern. The #Cabasa part is a steady eighth-note pattern. The #Handclap part has a sparse pattern with a half-note on the second beat. The #Tmbourin part is a continuous eighth-note pattern. The Vocal-Lin part is a melodic line with eighth notes and rests.

The image shows a musical score for a percussion ensemble and a vocal line. The percussion parts are arranged in a grand staff with the following instruments from top to bottom: #Bassdrum, #Snare, #Hihat, #Woodbloc, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The vocal line is labeled 'Vocal-Lin' and is written in a single staff at the bottom. The score is divided into two measures by a vertical bar line. The #Bassdrum part features a steady eighth-note pattern. The #Snare part has a sparse pattern with some notes beamed together. The #Hihat part consists of a continuous eighth-note pattern with 'x' marks above the notes. The #Woodbloc part has a pattern of eighth notes with 'x' marks above them. The #Shaker part is a dense, continuous eighth-note pattern. The #Cabasa part has a steady eighth-note pattern. The #Handclap part has a sparse pattern with notes on the first and third beats of each measure. The #Tmbourin part has a steady eighth-note pattern. The vocal line features a melodic line with various note values and rests.

65

The musical score consists of ten staves. The first seven staves are for percussion instruments: #Bassdrum, #Snare, #Hihat, #Woodbloc, #Shaker, #Cabasa, and #Tmbourin. The eighth staff is for the Vocal-Lin (Vocal Line) in treble clef. The ninth staff is for the Organ in treble clef. The score is divided into two measures. The #Bassdrum part features a steady eighth-note pattern. The #Snare part has a sparse pattern with some rests. The #Hihat part shows a consistent 'x' pattern. The #Woodbloc part uses 'x' marks with beams. The #Shaker part has a dense, continuous eighth-note pattern. The #Cabasa part has a steady eighth-note pattern. The #Tmbourin part has a very dense eighth-note pattern. The Vocal-Lin part has a melodic line with some rests. The Organ part has a few chords in the second measure.

This musical score is arranged in a vertical stack of staves. The percussion section includes:

- #Bassdrum**: A steady eighth-note pattern.
- #Snare**: A pattern of quarter notes with a long note in the second measure.
- #Hi-hat**: A pattern of eighth notes with 'x' marks indicating hi-hat closure.
- #Cymbals**: A single cymbal hit in the second measure.
- #Shaker**: A continuous eighth-note pattern.
- #Cabasa**: A pattern of quarter notes.
- #Handclap**: A pattern of quarter notes.
- #Tmbourin**: A continuous eighth-note pattern.

The electronic section includes:

- #EG.Rhode**: A treble clef staff with a sequence of chords.
- #Syn.Bass**: A treble clef staff with a sequence of chords.
- Vocal-Lin**: A treble clef staff with a melodic line.
- #Sft.Pian**: A treble clef staff with sustained chords.
- #Sine Wav**: A treble clef staff with a sequence of chords.
- Muted Gtr**: A treble clef staff with a sequence of chords.

69

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The musical score consists of 12 staves. The first seven staves are percussion parts: #Bassdrum, #Snare, #Hihat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The next five staves are electronic and melodic parts: #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, and Muted Gtr. The score is divided into two measures by a vertical bar line. The #Bassdrum part features a steady eighth-note pattern. The #Snare part has a sparse pattern with a half-note on the second measure. The #Hihat part consists of a continuous eighth-note pattern with 'x' marks above the notes. The #Shaker part is a dense eighth-note pattern. The #Cabasa part is a steady eighth-note pattern. The #Handclap part has a sparse pattern with a half-note on the second measure. The #Tmbourin part is a steady eighth-note pattern. The #EG.Rhode part features a series of chords with eighth-note patterns. The #Syn.Bass part has a series of chords with eighth-note patterns. The Vocal-Lin part has a series of chords with eighth-note patterns. The #Sft.Pian part has a series of chords with eighth-note patterns. The #Sine Wav part has a series of chords with eighth-note patterns. The Muted Gtr part has a series of chords with eighth-note patterns.

#Bassdrum

#Snare

#Hihat

#Shaker

#Cabasa

#Handclap

#Tmbourin

#EG.Rhode

#Syn.Bass

Vocal-Lin

#Sft.Pian

#Sine Wav

Muted Gtr

The musical score consists of ten staves. The first seven staves are percussion parts: #Bassdrum (quarter notes), #Snare (quarter notes with a fermata), #Hihat (x marks for hits), #Shaker (continuous eighth notes), #Cabasa (quarter notes), #Handclap (quarter notes with a fermata), and #Tmbourin (continuous eighth notes). The eighth staff is #EG.Rhode (chords with eighth notes). The ninth staff is #Syn.Bass (chords with eighth notes). The tenth staff is Vocal-Lin (melodic line with eighth notes). The eleventh staff is #Sft.Pian (chords). The twelfth staff is #Sine Wav (chords with eighth notes). The thirteenth staff is Muted Gtr (chords with eighth notes).

73

This musical score is divided into two systems. The first system contains seven percussion parts: #Bassdrum, #Snare, #Hi-hat, #Shaker, #Cabasa, #Handclap, and #Tmbourin. The second system contains seven melodic parts: #EG.Rhode, #Syn.Bass, Vocal-Lin, #Sft.Pian, #Sine Wav, Muted Gtr, and Organ. The percussion parts are written on a grand staff with a double bar line at the beginning of each staff. The melodic parts are written on a grand staff with a treble clef and a key signature of one flat. The score is divided into two measures by a vertical bar line.

75

#Bassdrum

#Cymbals

Vocal-Lin

#Sft.Pian

#Sine Wav

78

Vocal-Lin

#Sft.Pian

#Sine Wav

80

Vocal-Lin

#Sft.Pian

#Sine Wav

82

Vocal-Lin

#Sft.Pian

#Sine Wav

Onbekende Songs & Demo`s - Medley

#Bassdrum

♩ = 99,000099

9

#Bassdrum



13



17



21



25



29

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33



2

#Bassdrum

39



43



47



51



55



59



63



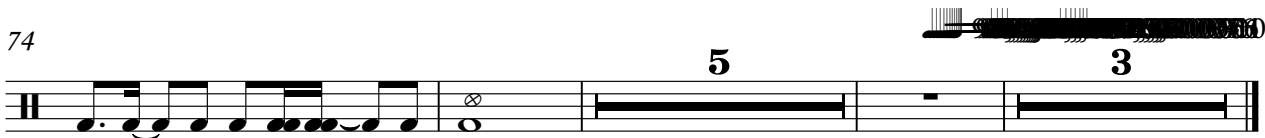
67



71



74



5

3

Onbekende Songs & Demo`s - Medley

#Snare

♩ = 99,000099

9

#Snare



14



20



26

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32



44



50



56



62



68



V.S.

2

#Snare

73

Onbekende Songs & Demo`s - Medley

#Hihat

♩ = 99,000099

10

#Hihat

Musical notation for measures 1-10, showing a 4/4 time signature and a series of 'x' marks representing hihat patterns.

14

Musical notation for measures 11-14, showing a series of 'x' marks representing hihat patterns.

18

Musical notation for measures 15-18, showing a series of 'x' marks representing hihat patterns.

21

Musical notation for measures 19-21, showing a series of 'x' marks representing hihat patterns.

24

Musical notation for measures 22-24, showing a series of 'x' marks representing hihat patterns.

27

Musical notation for measures 25-27, showing a series of 'x' marks representing hihat patterns.

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Musical notation for measures 28-30, showing a series of 'x' marks representing hihat patterns.

33

Musical notation for measures 31-33, showing a series of 'x' marks representing hihat patterns.

36

Musical notation for measures 34-36, showing a series of 'x' marks representing hihat patterns.

39

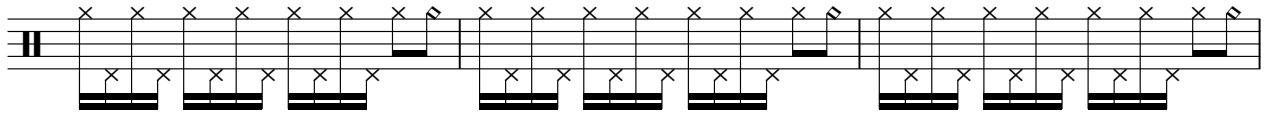
Musical notation for measures 37-39, showing a series of 'x' marks representing hihat patterns.

V.S.

2

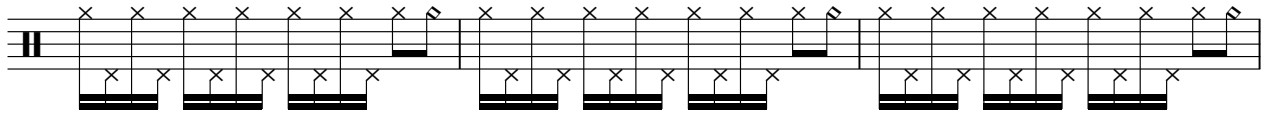
#Hihat

42



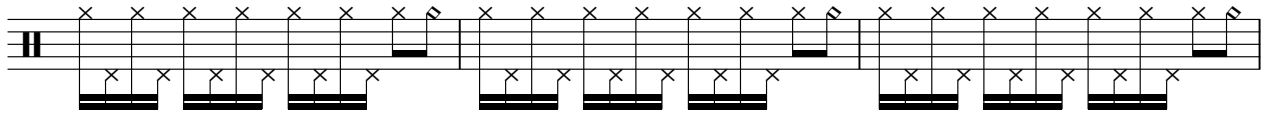
Musical notation for measure 42, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

45



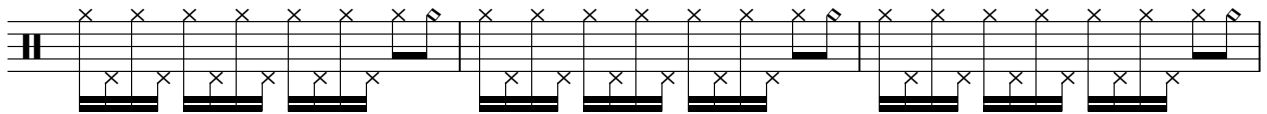
Musical notation for measure 45, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

48



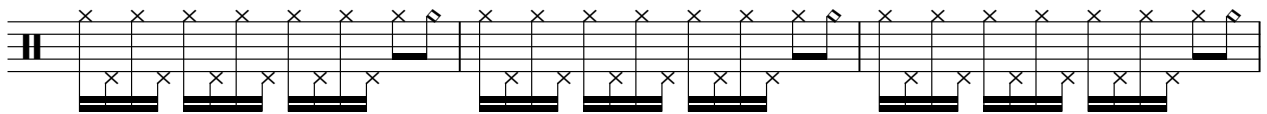
Musical notation for measure 48, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

51



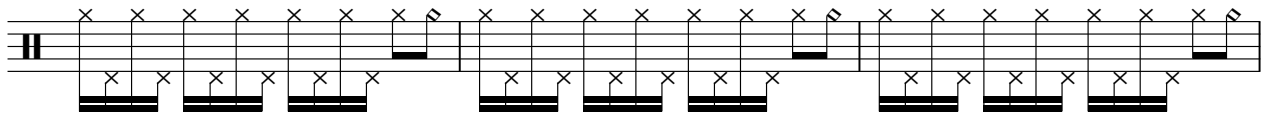
Musical notation for measure 51, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

54



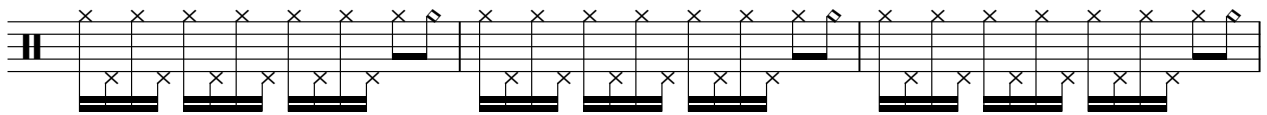
Musical notation for measure 54, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

57



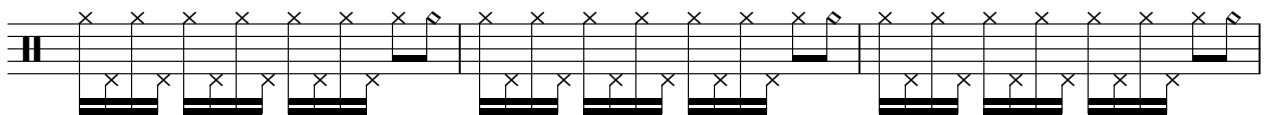
Musical notation for measure 57, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

60



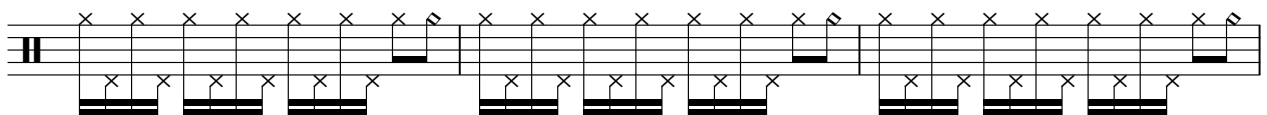
Musical notation for measure 60, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

63



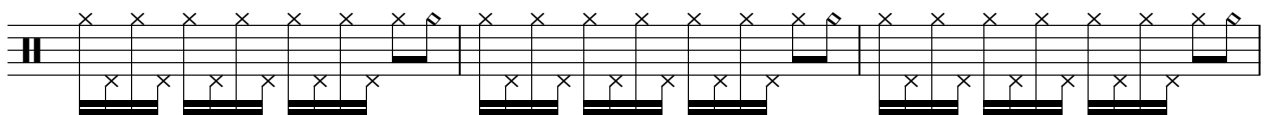
Musical notation for measure 63, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

66



Musical notation for measure 66, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

69



Musical notation for measure 69, featuring a guitar staff with a treble clef and a hihat symbol. The notation shows a sequence of notes with 'x' marks above them, indicating hihat hits, and a bass staff with a double bar line.

72

Musical notation for measures 72 and 73. The notation consists of two staves. The upper staff contains a series of 'x' marks above the staff lines, indicating hihat hits. The lower staff contains a series of horizontal bars, representing a bass line or drum pattern. The notation is divided into two measures by a vertical bar line.

74

Musical notation for measure 74. The notation consists of two staves. The upper staff contains a series of 'x' marks above the staff lines, indicating hihat hits. The lower staff contains a series of horizontal bars, representing a bass line or drum pattern. The notation is divided into two measures by a vertical bar line. The number '6' is written above the first measure, and the number '3' is written above the second measure. There is a large, dark, irregular shape above the second measure, possibly representing a complex drum pattern or a specific effect.

Onbekende Songs & Demo`s - Medley

#Cymbals

♩ = 99,000099 #Cymbals

6

12

7

7

2

5

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35

3

3

7

52

15

7

75

5

3

#Woodbloc

Onbekende Songs & Demo`s - Medley

♩ = 99,000099 (c)1995 All Rights Reserved By Sound Design Software Division Holla

29 #Woodbloc **29**

60

64

67

14 **3**

#Shaker

Onbekende Songs & Demo`s - Medley

♩ = 99,000099
6 #Shaker

9

11

14

17

20

23

26

29

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32

V.S.

2

#Shaker

35



38



41



44



47



50



53



56



59



62



65



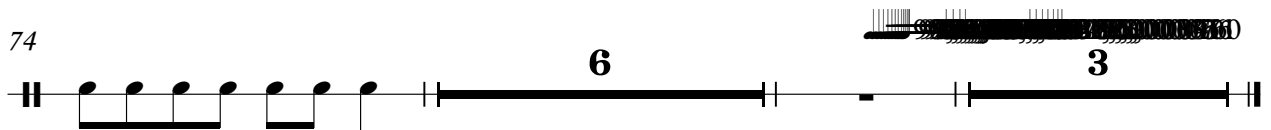
68



71



74



#Cabasa

Onbekende Songs & Demo`s - Medley

♩ = 99,000099
10 #Cabasa

14

18

22

26

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34

38

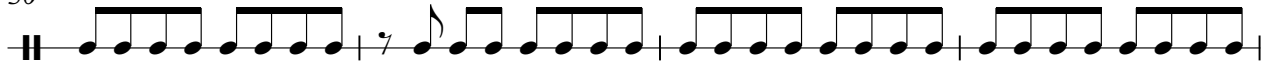
42

46

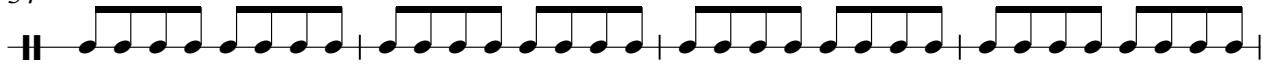
2

#Cabasa

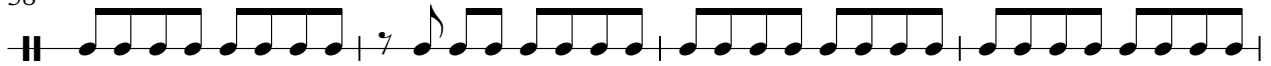
50



54



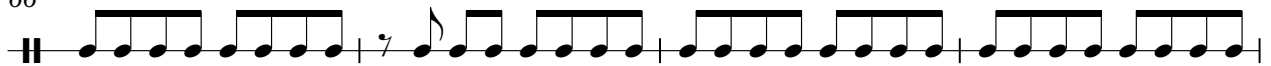
58



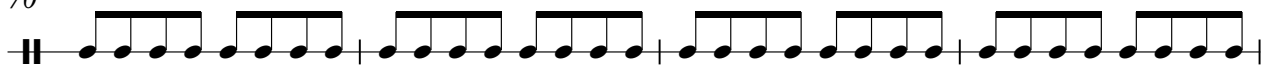
62



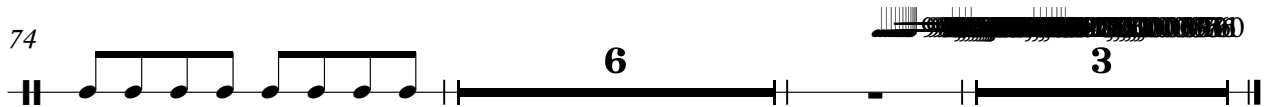
66



70



74



#Handclap

Onbekende Songs & Demo`s - Medley

$\text{♩} = 99,000099$
10 #Handclaps

The first staff begins with a 4/4 time signature. It contains a thick black bar representing a 10-measure rest, followed by the text "#Handclaps". The notation then continues with a sequence of eighth notes and eighth rests.

16

The second staff starts at measure 16 and continues the sequence of eighth notes and eighth rests.

22

The third staff starts at measure 22 and continues the sequence of eighth notes and eighth rests.

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The fourth staff starts at measure 28 and continues the sequence of eighth notes and eighth rests. A copyright notice is placed above the staff.

34

The fifth staff starts at measure 34 and continues the sequence of eighth notes and eighth rests.

40

The sixth staff starts at measure 40 and continues the sequence of eighth notes and eighth rests.

46

The seventh staff starts at measure 46 and continues the sequence of eighth notes and eighth rests.

52

The eighth staff starts at measure 52 and continues the sequence of eighth notes and eighth rests.

58

The ninth staff starts at measure 58 and continues the sequence of eighth notes and eighth rests.

64

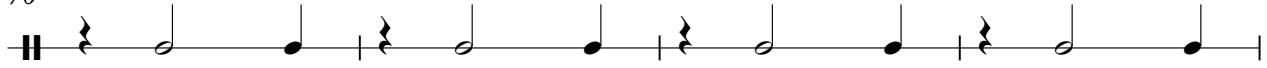
The tenth staff starts at measure 64 and continues the sequence of eighth notes and eighth rests.

V.S.

2

#Handclap

70



74



#Tmbourin

Onbekende Songs & Demo`s - Medley

♩ = 99,000099 #Tmbourine

10

13

15

17

19

21

23

25

27

29

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2

#Tmbourin

31



33



39



43



45



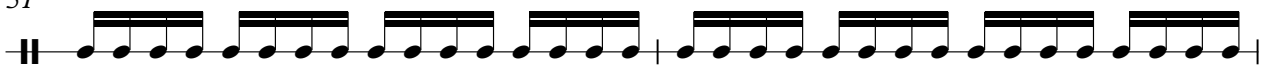
47



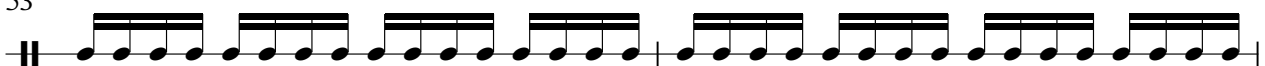
49



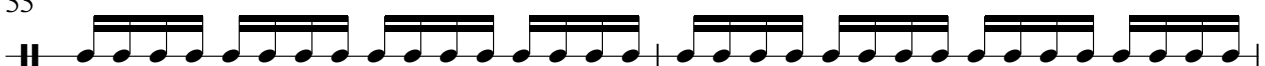
51



53



55



#Tmbourin



6

3

♩ = 99,000099 #EG.Rhodes

10

13

16

19

11 5

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36

39

42

8

52

55

57

8

Onbekende Songs & Demo`s - Medley

#Syn.Bass

♩ = 99,000099 **10** #Syn.Bass

13

16

19

22

25

28

31

34

37

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V.S.

This musical score is for a synthesizer bass part, labeled "#Syn.Bass". It consists of ten staves of music, numbered 40 through 80. The notation is written in a single treble clef with a 7/8 time signature. The music is characterized by a dense, repetitive eighth-note pattern. Each staff begins with a measure of rests, followed by a series of eighth notes. The notes are grouped into measures of 7 eighth notes each. The sequence of notes is: G4, A4, B4, C5, D5, E5, F5. This sequence is repeated across the staves. In measure 58, there is a measure of rests followed by a measure with a large number "8" above it, indicating an 8-measure rest. In measure 74, there is a measure with a large number "6" above it, followed by a measure with a large number "3" above it, indicating 6-measure and 3-measure rests respectively. The score ends with a double bar line at the end of measure 80.

Onbekende Songs & Demo`s - Medley

Vocal-Lin

$\text{♩} = 99,000099$ **10** Vocal-Line



13



16



19



22



25



28



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31



34



37



V.S.

40

43

15

61

64

67

70

73

76

79

81

Onbekende Songs & Demo`s - Medley

#Sft.Pian

♩ = 99,000099 #Sft.Piano

9

16 8

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36

43 8

56 8

69

76

80 1000 2

Onbekende Songs & Demo`s - Medley

#Sine Wav

♩ = 99,000099

#Sine Wave.

2

3

11

14

17

20

23

26

29

32

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V.S.

2

#Sine Wav

35

38

40

43

46

49

52

55

58

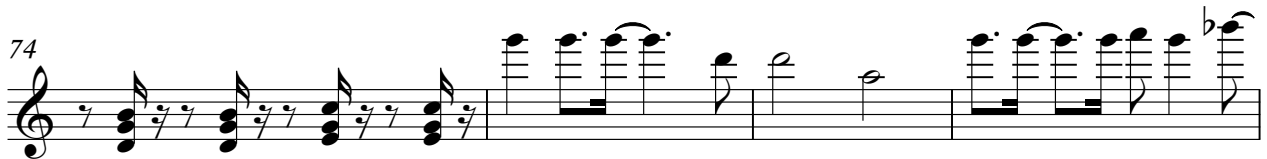
8

68

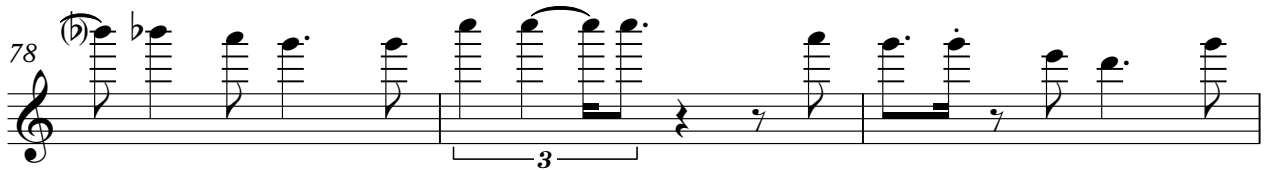
71



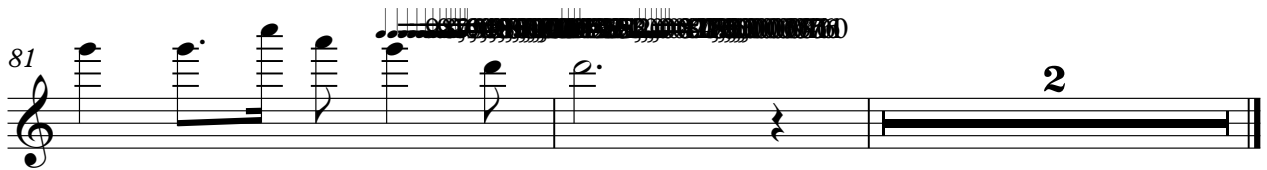
74



78



81



Onbekende Songs & Demo`s - Medley

Muted Gtr

♩ = 99,000099

10 Muted Gtr.

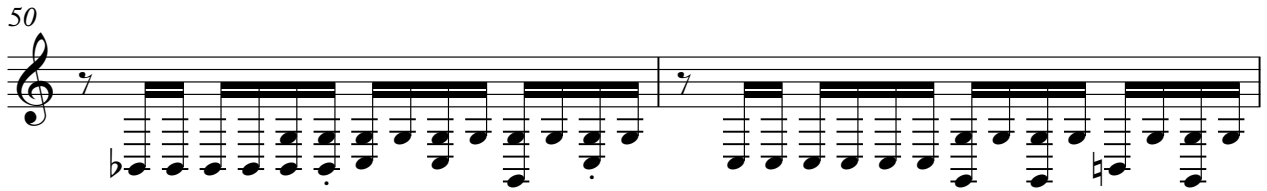
The musical score consists of 12 staves of music, numbered 10 through 29. The first staff (10) begins with a whole rest, followed by a series of eighth and sixteenth notes with rests. The subsequent staves (11-29) continue this rhythmic pattern, with some staves (11, 13, 15, 17, 19, 21, 23, 25, 27, 29) starting with a quarter rest. The notes are primarily eighth and sixteenth notes, often beamed together, with frequent rests. The piece concludes with a double bar line on the final staff (29).

V.S.

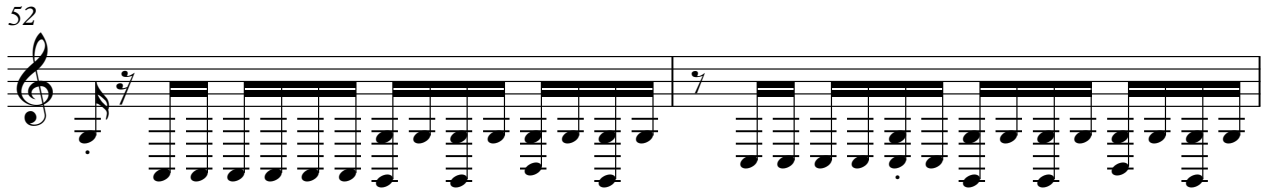
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The image displays a musical score for a guitar part titled "Muted Gtr". The score consists of ten staves, each representing two measures of music, starting from measure 30 and ending at measure 48. Each staff begins with a treble clef and a 7/8 time signature. The music is characterized by a consistent rhythmic pattern of eighth notes, with some measures featuring a dotted eighth note followed by a sixteenth note. The notes are primarily clustered in the lower register of the guitar, with some accidentals (flats and naturals) appearing in measures 34, 36, 42, and 44. The notation includes stems, beams, and note heads, with some notes having dots below them, possibly indicating a specific articulation or a typo in the original score. The overall texture is dense and rhythmic, typical of a muted guitar accompaniment.

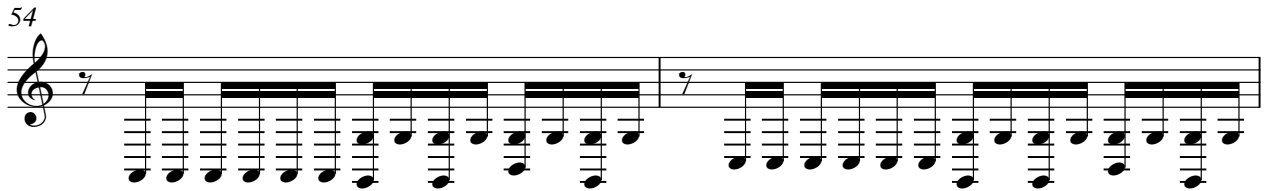
50



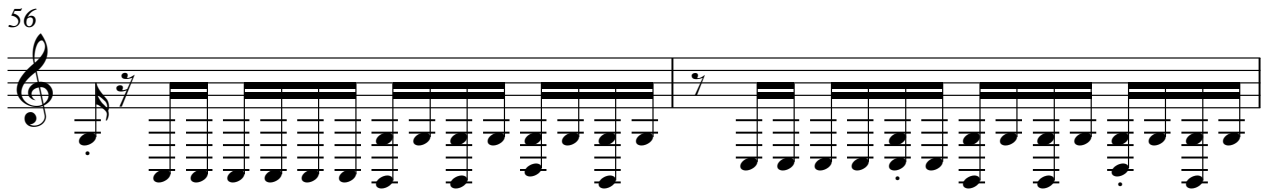
52



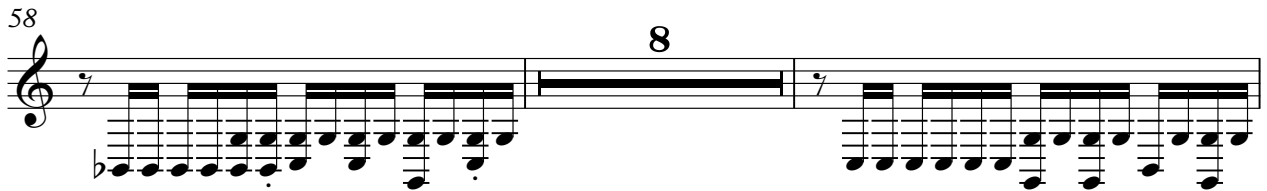
54



56



58



68



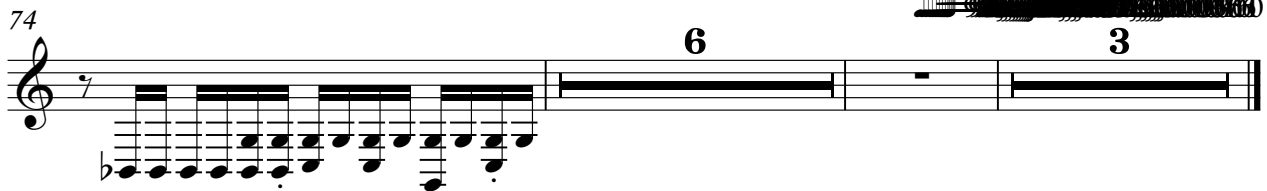
70



72



74

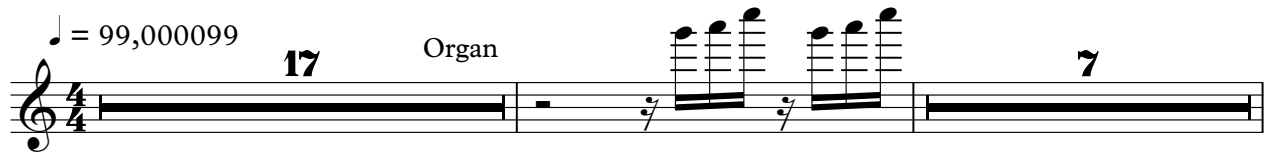


Onbekende Songs & Demo`s - Medley

Organ

♩ = 99,000099

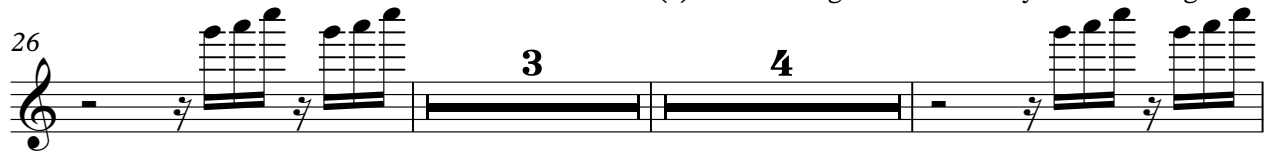
17 Organ 7



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26

3 4



35

7 7



51

7 7



67

7 6 3

