

Onbekende Synthesizer Songs Diversen - MOVIE

$\text{♩} = 46,000031$

This system contains four staves. The Bongo staff is in 4/4 time with a key signature of one flat and a tempo of 46,000031. It features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x'. The Organ B staff is in bass clef with a whole note. The Organ staff is in bass clef with a steady eighth-note pattern. The Metal staff is in treble clef with a dense, repetitive eighth-note pattern.



2

This system contains four staves. The Bongo staff starts with a measure rest marked '2' and continues with a rhythmic pattern. The Organ B staff has a long, sustained note in the bass clef. The Organ staff continues with its eighth-note pattern. The Metal staff continues with its dense eighth-note pattern.

3

Bongo

Organ B

Organ

Metal



4

Bongo

Organ B

Organ

Metal

5

Bongo

Organ B

Organ

Metal



6

Bongo

Organ B

Organ

Metal

7

Bongo

Organ

Metal

Sweep Right



8

Bongo

Organ

Metal

Sweep Right

9

Bongo

Organ

Metal

Sweep Right



10

Bongo

Organ

Hits

Metal

Sweep Right

11

Bongo

Organ B

Organ

Hits

Metal



12

Bongo

Organ B

Organ

Metal

13

Bongo

Organ B

Organ

Metal



14

Bongo

Organ B

Organ

Metal

Sweep Right

15

Bongo

Organ B

Organ

Metal



16

Bongo

Organ B

Organ

Metal

Sweep Right

17

Bongo

Organ B

Organ

Metal

Sweep Right

The image shows a musical score for five instruments: Bongo, Organ B, Organ, Metal, and Sweep Right. The score is written on five staves, each with a brace on the left side. The Bongo staff uses a single-line notation with various rhythmic symbols including eighth notes, quarter notes, and rests, some with 'x' or diamond markers. The Organ B staff uses a bass clef and contains a few notes. The Organ staff uses a bass clef and contains a series of eighth notes. The Metal staff uses a treble clef and contains a series of eighth notes. The Sweep Right staff uses a treble clef and contains a few notes and rests.

18

Bongo

Organ B

Organ

Hits

Metal

Sweep Right



19

Bongo

Organ

Metal

Sweep Right

20

Bongo

Organ

Hits

Metal

Sweep Right



21

Bongo

Organ

Metal

Sweep Right

22

Bongo

Organ

Metal

Sweep Right

Detailed description: This block contains the musical notation for measures 22 through 25. The Bongo part is in 7/8 time and features a sequence of notes with 'x' marks above them, indicating specific drum techniques. The Organ part is in bass clef and plays a steady eighth-note pattern. The Metal part is in treble clef and plays a sixteenth-note pattern. The Sweep Right part is in treble clef and plays a series of whole notes.



23

Bongo

Organ

Metal

Sweep Right

Detailed description: This block contains the musical notation for measures 23 through 26. The Bongo part continues with its 7/8 time signature and notes with 'x' marks. The Organ part maintains its eighth-note pattern. The Metal part continues with its sixteenth-note pattern. The Sweep Right part continues with its whole-note pattern.

24

Bongo

Organ

Metal

Sweep Right



25

Bongo

Organ

Metal

Sweep Right

26

Bongo

Organ

Metal

Sweep Right



27

Bongo

Organ

Metal

Echo

28

Organ { Bass clef, rhythmic eighth notes

Hits { Treble clef, single notes

Metal { Treble clef, rhythmic eighth notes

29

Organ { Bass clef, rhythmic eighth notes

Metal { Treble clef, rhythmic eighth notes

30

Organ { Bass clef, rhythmic eighth notes

Metal { Treble clef, rhythmic eighth notes

31

Organ { Bass clef, rhythmic eighth notes

Metal { Treble clef, rhythmic eighth notes

The image displays a musical score for measures 32 and 33. The score is organized into two systems, one for measure 32 and one for measure 33. Each system contains five staves: Bongo, Organ B, Organ, Metal, and Sweep Right. The Bongo part uses a 7/8 time signature and includes various rhythmic patterns with 'x' marks. The Organ B part features a long, sustained note in the bass clef. The Organ part plays a steady eighth-note pattern in the bass clef. The Metal part consists of a complex, multi-measure rhythmic pattern in the treble clef. The Sweep Right part is mostly silent, with a final chord at the end of measure 33. A double bar line is present on the left side of the page, between the two systems.

34

Bongo

Organ B

Organ

Metal

35

Bongo

Organ B

Organ

Metal


Sweep Right

The image shows a musical score for two measures, 34 and 35. Measure 34 features four staves: Bongo (with a 7/8 time signature), Organ B (treble and bass clefs), Organ (bass clef), and Metal (treble clef). Measure 35 features five staves: Bongo (7/8 time signature), Organ B (treble and bass clefs), Organ (bass clef), Metal (treble clef), and Sweep Right (treble clef). A double bar line is positioned to the left of the score.

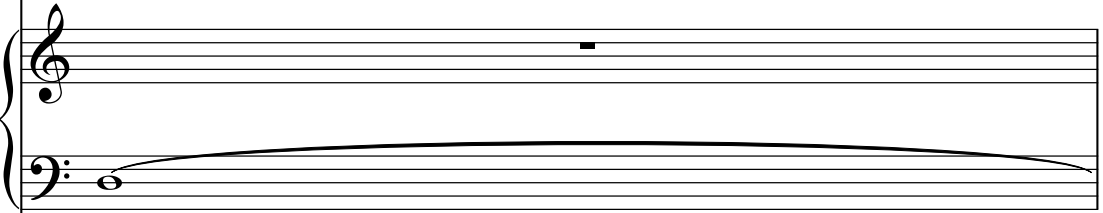
The image displays a musical score for measures 36 and 37. The score is organized into two systems, one for measure 36 and one for measure 37. Each system contains five staves: Bongo, Organ B, Organ, Metal, and Sweep Right. The Bongo part uses a 7/8 time signature and includes various rhythmic patterns with 'x' marks. The Organ B part features a long, sustained note in the bass clef. The Organ part plays a steady eighth-note pattern in the bass clef. The Metal part consists of a complex, multi-measure rhythmic pattern in the treble clef. The Sweep Right part has a single note in the treble clef. A double bar line is present on the left side of the page, between the two systems.

38


Bongo



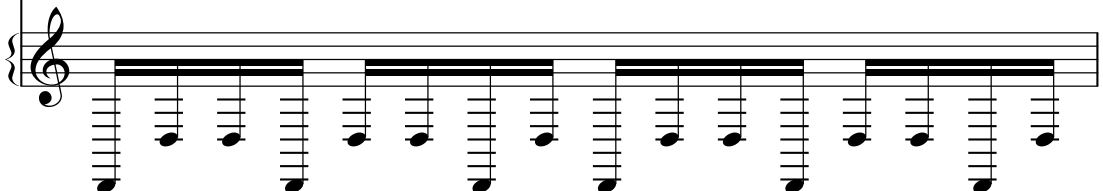
Organ B



Organ



Metal



Detailed description: This page contains musical notation for four instruments: Bongo, Organ B, Organ, and Metal. The Bongo part (measures 38-41) uses a single staff with a slash for rests and 'x' marks for specific drum sounds. Organ B (measures 38-41) is shown in grand staff with a long, sustained note in the bass clef. Organ (measures 38-41) is in bass clef with a steady eighth-note pattern. Metal (measures 38-41) is in treble clef with a complex, multi-note rhythmic pattern.

39

Bongo

Organ B

Organ

Hits

Metal

Sweep Right

The musical score consists of six staves. The Bongo staff uses a single line with a 7/8 time signature and includes various rhythmic symbols like eighth notes, quarter notes, and rests. Organ B is a grand staff with a treble clef on top and a bass clef on the bottom. Organ is a single bass clef staff with a continuous eighth-note pattern. Hits is a single treble clef staff with a few notes and rests. Metal is a single treble clef staff with a complex, multi-measure rhythmic pattern. Sweep Right is a single treble clef staff with a few notes and rests.

40

Bongo

Organ

Hits

Metal

Sweep Right



41

Bongo

Organ

Hits

Metal

Sweep Right

42

Bongo

Organ

Metal

Sweep Right



43

Bongo

Organ

Metal

Sweep Right

44

Bongo

Organ

Metal

Sweep Right



45

Organ

Metal



46

Organ

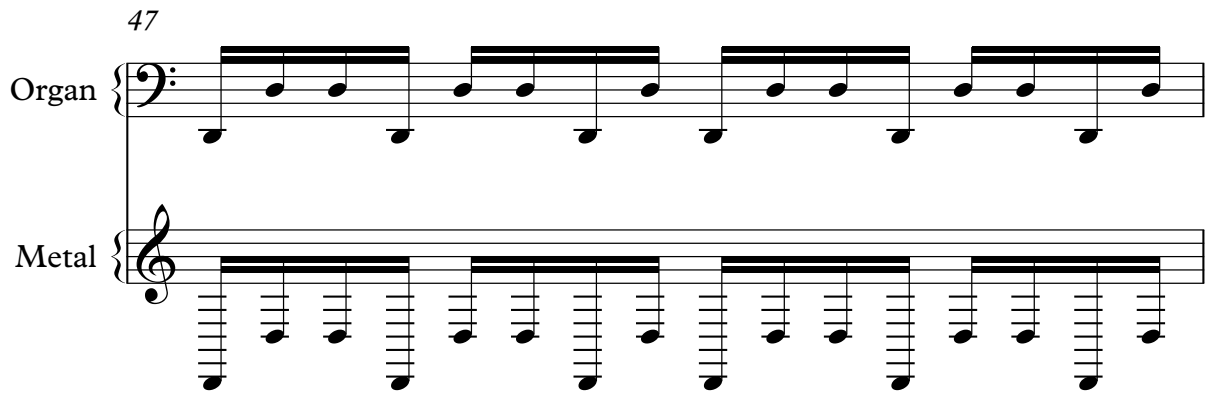
Hits

Metal

47

Organ

Metal



48

Bongo

Steel Drums

Organ

Hits

Metal



Bongo

Onbekende Synthesizer SongsDiversen - MOVIE

♩ = 46,000031

3

5

7

9

11

13

15

17

19

V.S.

Bongo

21



Two measures of bongo notation. Measure 21 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 22 continues the pattern with eighth notes and rests.

23



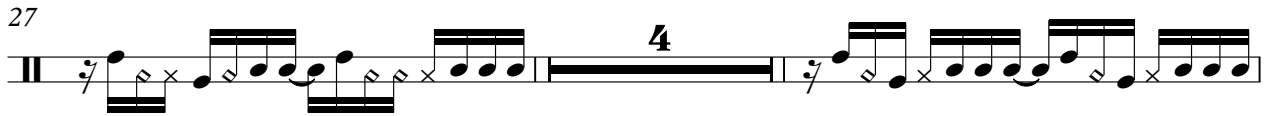
Two measures of bongo notation. Measure 23 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 24 continues the pattern with eighth notes and rests.

25



Two measures of bongo notation. Measure 25 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 26 continues the pattern with eighth notes and rests.

27



Two measures of bongo notation. Measure 27 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 28 contains a whole rest with the number '4' above it, indicating a four-measure rest.

33



Two measures of bongo notation. Measure 33 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 34 continues the pattern with eighth notes and rests.

35



Two measures of bongo notation. Measure 35 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 36 continues the pattern with eighth notes and rests.

37



Two measures of bongo notation. Measure 37 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 38 continues the pattern with eighth notes and rests.

39



Two measures of bongo notation. Measure 39 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 40 continues the pattern with eighth notes and rests.

41



Two measures of bongo notation. Measure 41 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 42 continues the pattern with eighth notes and rests.

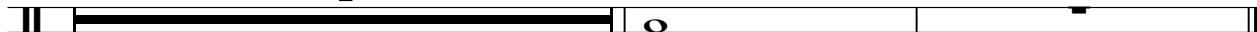
43



Two measures of bongo notation. Measure 43 starts with a slash and a vertical line, followed by eighth notes and rests. Measure 44 continues the pattern with eighth notes and rests.

45

4



Steel Drums

Onbekende Synthesizer SongsDiversen - MOVIE

♪ = 46,000031

48

The image shows a musical score for a steel drum. It consists of a single staff with a treble clef and a 4/4 time signature. The tempo is marked as ♩ = 46,000031. The score is divided into four measures. The first measure contains a whole note. The second measure contains a whole note with a fermata. The third measure contains a whole note with a fermata. The fourth measure contains a whole note with a fermata. Below the staff, there are two vertical lines of notes, each with a fermata, connected by a horizontal line.

Organ B

Onbekende Synthesizer SongsDiversen - MOVIE

♩ = 46,000031

4

4

11

18

36

11

11

Onbekende Synthesizer SongsDiversen - MOVIE

Organ

♩ = 46,000031



V.S.

21



23



25



27



29



31



33



35



37



39



41



43



45



47



2

♩ = 46,000031

9 6

19

7 10

39

4

46

2

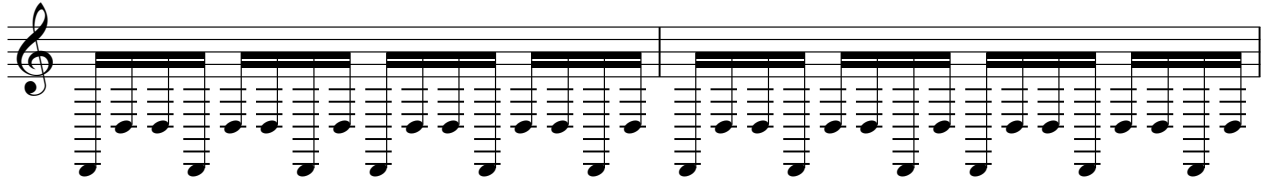
♩ = 46,000031

The image displays a musical score for guitar, consisting of 19 staves. Each staff begins with a treble clef and a 4/4 time signature. The tempo is indicated as ♩ = 46,000031. The music is a continuous sequence of eighth notes, organized into groups of four notes per measure. The notes are distributed across the strings, with some measures containing notes on the same string and others on different strings, creating a complex, rhythmic texture. The score is divided into two systems of ten staves each, with the final staff of the second system being the 19th staff.

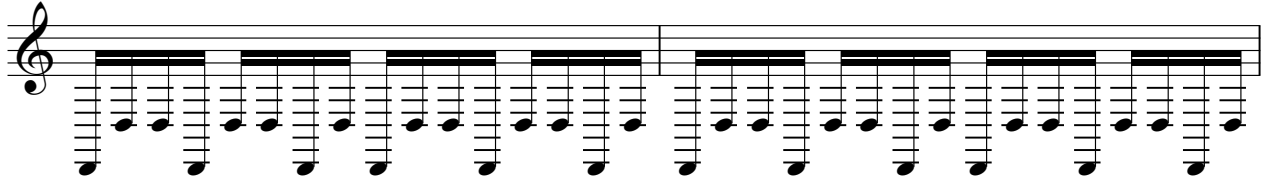
V.S.

The image displays ten systems of musical notation for guitar, arranged vertically. Each system consists of two staves: a treble clef staff on top and a bass clef staff on the bottom. The notation is highly rhythmic and repetitive, characteristic of a metal guitar riff. The top staff of each system contains a dense sequence of eighth notes, often with beamed eighth notes, creating a fast, driving sound. The bottom staff contains a similar pattern, typically an octave lower. The systems are numbered on the left side: 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39. The notation is presented in a clean, black-and-white format, suitable for a music book or sheet music.

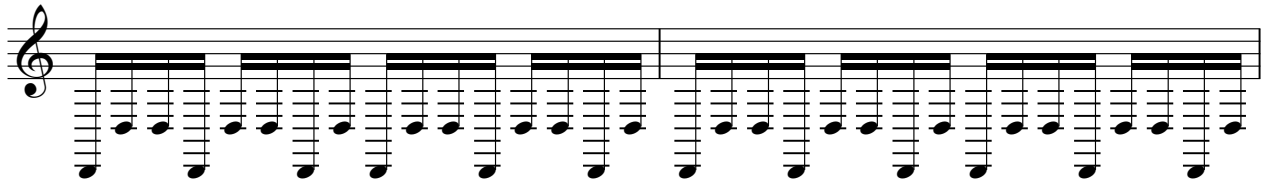
41



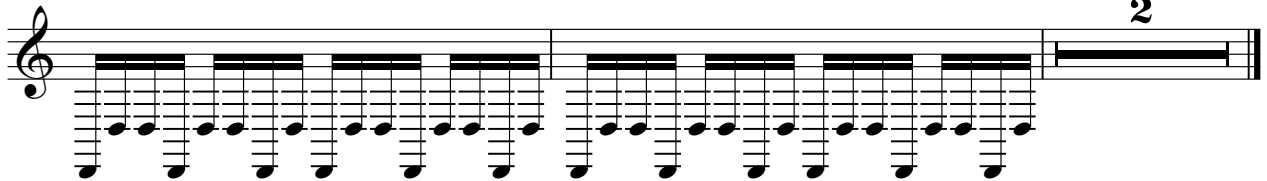
43



45



47



2

Sweep Right

♩ = 46,000031

6 3

15

22

6

35

41

6

Echo

Onbekende Synthesizer SongsDiversen - MOVIE

♩ = 46,000031

26 **23**