

Batman - Gotham City

0.0"  
1.1,00  
"Gotham City" sequenced by Philipp Strahl aka. texx sound 9/2003  
♩ = 150,000000

Drums  
Bass  
Lead 01  
Lead 01 ECHO B  
Lead 01 ECHO C



Drums  
Bass  
Synth Drum  
Lead 01 ECHO C



12.8"  
9.1,00  
Loop Start

Drums  
HiHats  
Bass  
Lead 01  
Lead 01 ECHO A  
Lead 01 ECHO B  
Lead 01 ECHO C  
Addition

12

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition



15

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

18

Drums

HiHats

Bass

FX 01

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

FX 02



20

Drums

Bass

Synth Drum

FX 01

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition

FX 02

21

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO A

Lead 01 ECHO B

Lead 01 ECHO C

Addition

FX 02



24

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition

27

Drums

HiHats

Bass

FX 01

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

FX 02



30

Drums

Bass

Synth Drum

FX 01

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition

FX 02

31

Drums

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition

FX 02



35

Drums

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition

39

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO B

Lead 01 ECHO C

Addition



42

Drums

Bass

Synth Drum

Lead 01

Lead 01 ECHO A

Lead 01 ECHO B

Lead 01 ECHO C

Addition

47

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO A

Lead 01 ECHO B

Lead 01 ECHO C

Addition



52

Drums

HiHats

Bass

Lead 01

Lead 01 ECHO A

Lead 01 ECHO B

Lead 01 ECHO C

Addition



# Batman - Gotham City

## Drums

♩ = 150,000000  
2

7

12

17

22

27

32

37

42

47

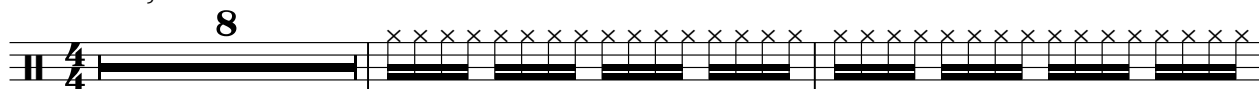
Detailed description: This image shows a drum score for the song 'Batman - Gotham City'. The score is written on ten staves, each representing a 4-measure phrase. The first staff includes a tempo marking of 150,000,000 BPM and a '2' above the staff. The notation uses a double bar line with a vertical line on the left to indicate the drum kit. The rhythm consists of a steady pattern of quarter notes and eighth notes, with some phrases featuring more complex rhythmic patterns like sixteenth notes and triplets. The score is divided into measures by bar lines, with measure numbers 7, 12, 17, 22, 27, 32, 37, 42, and 47 marked at the beginning of their respective staves. The notation is clean and professional, typical of a music notation software output.

V.S.



♩ = 150,000000

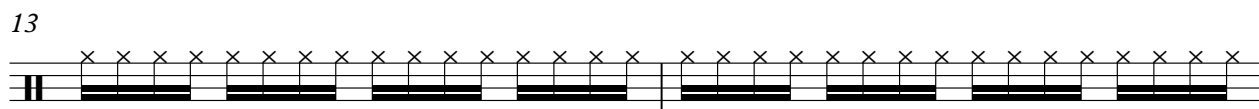
8



11



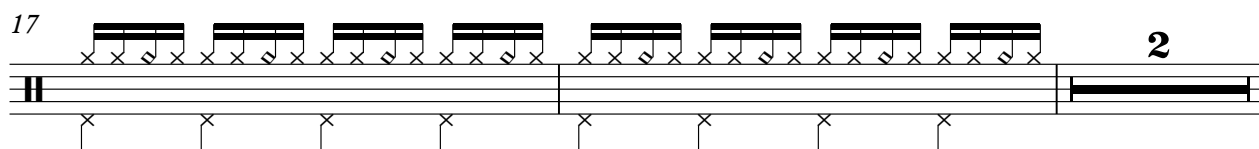
13



15



17



21



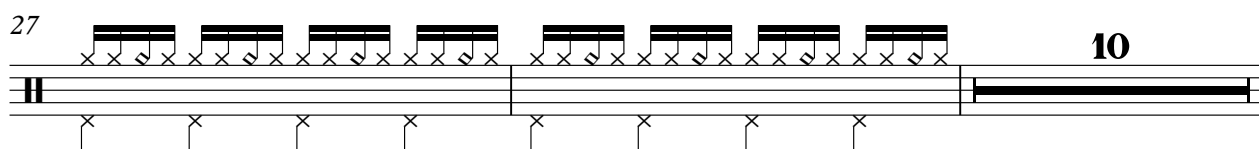
23



25



27



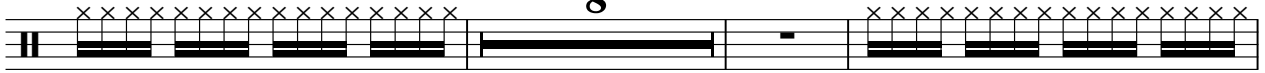
2

# HiHats

39



41



52



54



# Batman - Gotham City

Bass

♩ = 150,000000

2



6



10



14



18



22



26



30



34



38



V.S.

2

Bass

42



46



50



53



Synth Drum

Batman - Gotham City

♩ = 150,000000

7 11

This block contains the first system of musical notation for measures 7 through 11. It is written on a single treble clef staff in 4/4 time. Measure 7 is a whole rest. Measure 8 contains a quarter rest. Measures 9, 10, and 11 each contain a quarter note followed by an eighth note beamed together. Measure 11 is a whole rest.

20

9

This block contains the second system of musical notation for measures 20 through 29. It is written on a single treble clef staff in 4/4 time. Measures 20, 21, 22, 23, 24, 25, 26, 27, 28, and 29 each contain a quarter note followed by an eighth note beamed together. Measure 28 is a whole rest.

31

11 13

This block contains the third system of musical notation for measures 31 through 33. It is written on a single treble clef staff in 4/4 time. Measure 31 is a whole rest. Measure 32 contains a quarter rest followed by a quarter note and an eighth note beamed together. Measure 33 is a whole rest.

♩ = 150,000000

18 8

This musical staff is in 4/4 time. It begins with a treble clef and a tempo marking of a quarter note equal to 150,000,000. The staff contains three measures. The first measure is a whole rest, labeled with the number 18. The second measure contains a quarter rest, followed by a quarter note G4, a quarter note F4, and a quarter note E4, all beamed together. The third measure is a whole rest, labeled with the number 8.

29 25

29 25

This musical staff is in 4/4 time. It begins with a treble clef. The staff contains three measures. The first measure is a whole rest, labeled with the number 29. The second measure contains a quarter rest, followed by a quarter note G4, a quarter note F4, and a quarter note E4, all beamed together. The third measure is a whole rest, labeled with the number 25.



# Batman - Gotham City

## Lead 01

♩ = 150,000000

6

9

14

18

23

26

28

32

37

41

7

Detailed description: This musical score is for a guitar lead in 4/4 time. It begins with a tempo marking of 150,000000. The first staff (measures 1-8) features a whole note chord, followed by a sixteenth-note triplet (marked '6') and a quarter-note triplet (marked '3'). The second staff (measures 9-13) contains eighth-note triplets (marked '3') and quarter notes. The third staff (measures 14-17) has eighth-note triplets (marked '3') and a sixteenth-note triplet (marked '6'). The fourth staff (measures 18-22) includes a sixteenth-note triplet (marked '6') and eighth-note patterns. The fifth staff (measures 23-25) features eighth-note patterns. The sixth staff (measures 26-27) continues with eighth-note patterns. The seventh staff (measures 28-31) shows a sixteenth-note triplet (marked '6') and a key signature change to one sharp (F#). The eighth staff (measures 32-36) consists of quarter notes with eighth-note triplets (marked '3'). The ninth staff (measures 37-40) has quarter notes with eighth-note triplets (marked '3') and eighth-note patterns. The final staff (measures 41-44) starts with a sixteenth-note triplet (marked '6'), followed by a quarter note, and ends with a quarter-note triplet (marked '7').

2

Lead 01

51

2

Lead 01 ECHO A

Batman - Gotham City

♩ = 150,000000

8 9

21

19

44

6

52

2

Lead 01 ECHO B

Batman - Gotham City

♩ = 150,000000

2 4

9

14

18

21

26

28

31

36

40 2

2

Lead 01 ECHO B

44

Musical staff for Lead 01 ECHO B, measures 44-45. Measure 44 contains a quarter rest, a quarter note, and a quarter rest. Measure 45 contains a whole note chord labeled '6'. Measure 46 contains a quarter rest, a quarter note, a quarter note, and a quarter rest.

52

Musical staff for Lead 01 ECHO B, measures 52-53. Measure 52 contains a quarter rest, a quarter rest, a quarter note, a quarter note, and a quarter rest. Measure 53 contains a whole note chord labeled '2'.

Lead 01 ECHO C

Batman - Gotham City

♩ = 150,000000

The musical score is written in 4/4 time with a tempo of 150,000000. It consists of ten staves of music. The first staff begins with a double bar line, a measure with a '2' above it, and a half note. The second staff starts at measure 6 with a triplet of eighth notes, followed by eighth notes and a triplet of eighth notes. The third staff starts at measure 14 with a triplet of eighth notes, followed by eighth notes and another triplet. The fourth staff starts at measure 18 with a triplet of eighth notes, followed by eighth notes and a triplet. The fifth staff starts at measure 23 with eighth notes and a sixteenth-note run. The sixth staff starts at measure 27 with eighth notes and a sixteenth-note run. The seventh staff starts at measure 29 with a sixteenth-note run, followed by eighth notes and a triplet. The eighth staff starts at measure 33 with eighth notes and a triplet. The ninth staff starts at measure 38 with eighth notes and a sixteenth-note run. The tenth staff starts at measure 42 with eighth notes and a sixteenth-note run, ending with a measure containing a '6' above it.

2

Lead 01 ECHO C

51



# Batman - Gotham City

## Addition

♩ = 150,000000

9

13 7

24 5 3

34 3

40

44

50

Detailed description: The image shows a musical score for a piece titled 'Addition' in 4/4 time. The tempo is marked as ♩ = 150,000000. The score is written on a single treble clef staff and consists of seven lines of music. The first line starts with a whole rest for 9 measures. The second line starts with a whole rest for 7 measures. The third line contains a whole rest for 5 measures, followed by a triplet of eighth notes, and ends with a whole rest for 3 measures. The fourth line contains a triplet of eighth notes. The fifth line contains a triplet of eighth notes. The sixth line contains a triplet of eighth notes. The seventh line starts with a whole rest for 50 measures. The key signature has one sharp (F#).

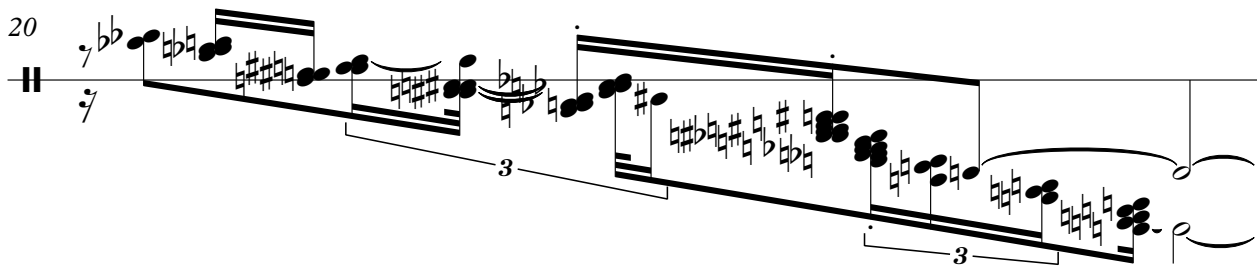


♩ = 150,000000

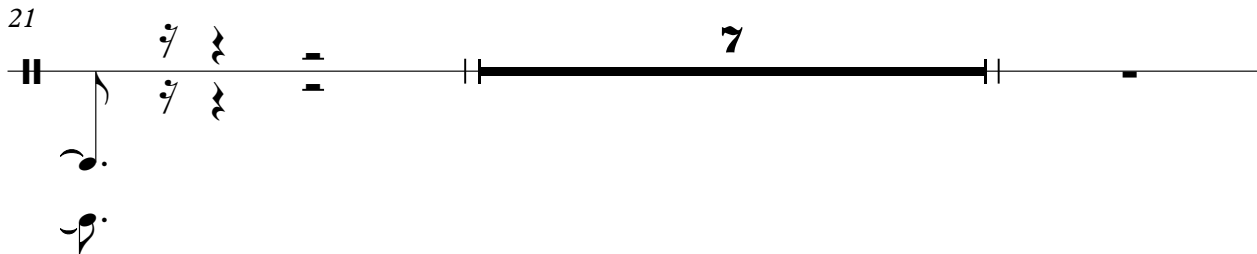
18



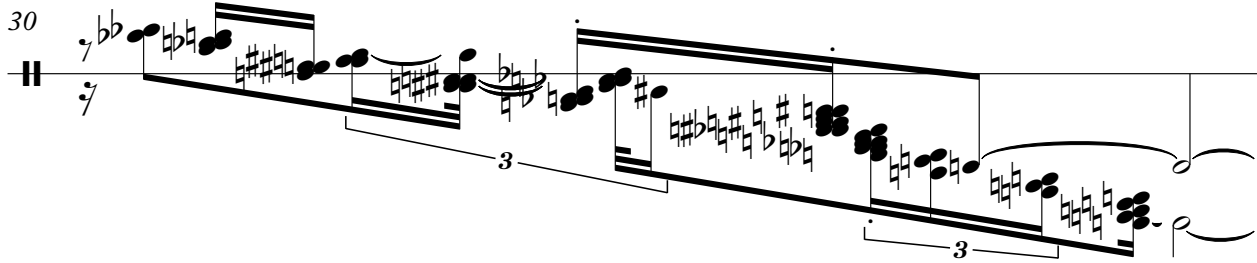
20



21



30



31

