

Beau Dommage - 23 D

♩ = 109,999908

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

4

CLAPS

GUIT ACC

GUIT CHORUS

6

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

8

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

10

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

12

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

Musical score for measures 12-13. The score is divided into five staves: BASE DRUM, H.H., GUIT ACC, GUIT CHORUS, and BASE. The drum parts (BASE DRUM and H.H.) show a steady quarter-note pattern in measure 12, followed by a change in measure 13. The guitar parts (GUIT ACC, GUIT CHORUS, and BASE) feature complex chordal textures and melodic lines. The GUIT ACC and GUIT CHORUS parts are highly rhythmic and syncopated, while the BASE part provides a steady bass line.

14

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

Musical score for measures 14-15. The score is divided into five staves: BASE DRUM, H.H., GUIT ACC, GUIT CHORUS, and GUIT ELEC. The drum parts (BASE DRUM and H.H.) continue the pattern from the previous section. The guitar parts (GUIT ACC, GUIT CHORUS, and GUIT ELEC) feature complex chordal textures and melodic lines. The GUIT ACC and GUIT CHORUS parts are highly rhythmic and syncopated, while the GUIT ELEC part provides a steady bass line. The BASE part provides a steady bass line.

16

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

18

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

20

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

22

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

24

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

26

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

28

BASE DRUM

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

30

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

32

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

34

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

36

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

38

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

40

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

42

BASE DRUM

H.H.

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

44

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

Musical score for measures 44-45. The score is divided into five staves: BASE DRUM, H.H., GUIT ACC, GUIT CHORUS, and BASE. The drum parts (BASE DRUM and H.H.) are in 2/4 time. The guitar parts (GUIT ACC, GUIT CHORUS, and BASE) are in 4/4 time. The GUIT ACC part features a complex rhythmic pattern with many beamed eighth notes and rests. The GUIT CHORUS part features a similar pattern with some chords. The BASE part features a steady eighth-note bass line.

46

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

Musical score for measures 46-47. The score is divided into five staves: BASE DRUM, H.H., GUIT ACC, GUIT CHORUS, and BASE. The drum parts (BASE DRUM and H.H.) are in 2/4 time. The guitar parts (GUIT ACC, GUIT CHORUS, and BASE) are in 4/4 time. The GUIT ACC part features a complex rhythmic pattern with many beamed eighth notes and rests. The GUIT CHORUS part features a similar pattern with some chords. The BASE part features a steady eighth-note bass line.

48

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

50

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

BASE

52

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

54

BASE DRUM

H.H.

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

BASE DRUM

H.H.

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

The musical score is arranged in a vertical stack of staves. The top three staves are for percussion: Base Drum (snare), H.H. (hi-hat), and Claps. The next three staves are for guitar: Guit Acc (acoustic), Guit Chorus (chordal), and Guit Elec (electric). The bottom staff is for the Bass. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic notation for all instruments. The second measure shows a change in the drum and claps parts, while the guitar parts continue with melodic and harmonic lines. The notation includes various note values, rests, and articulation marks such as 'x' for hi-hat and 'z' for accents.

58

BASE DRUM



Musical notation for Base Drum, showing a sequence of notes and rests across two measures.

H.H.



Musical notation for H.H. (Hi-Hat), showing a sequence of notes and rests across two measures.

CLAPS



Musical notation for Claps, showing a sequence of notes and rests across two measures.

GUIT ACC



Musical notation for Guit ACC (Acoustic Guitar), showing a sequence of notes and rests across two measures.

GUIT CHORUS



Musical notation for Guit CHORUS (Chorus), showing a sequence of notes and rests across two measures.

GUIT ELEC



Musical notation for Guit ELEC (Electric Guitar), showing a sequence of notes and rests across two measures.

BASE



Musical notation for BASE (Bass), showing a sequence of notes and rests across two measures.

BASE DRUM

H.H.

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

The musical score consists of seven staves. The first three staves (Base Drum, H.H., and Claps) are grouped together by a vertical brace on the left. The Base Drum staff uses a drum set icon and contains a sequence of quarter notes. The H.H. staff uses a snare drum icon and contains a sequence of eighth notes with an 'x' above the first and last notes, and a slur over the second and third notes. The Claps staff uses a claps icon and contains a sequence of quarter notes with horizontal bars above the first two and last two notes. The Guit Acc staff uses a treble clef and contains a sequence of chords and eighth notes. The Guit Chorus staff uses a treble clef and contains a sequence of chords and eighth notes. The Guit Elec staff uses a treble clef and contains a sequence of quarter notes. The Base staff uses a bass clef and contains a sequence of quarter notes.

61

BASE DRUM

H.H.

CLAPS

GUIT ACC

GUIT CHORUS

GUIT ELEC

BASE

The musical score is arranged in a vertical stack of staves. The top three staves are for percussion: BASE DRUM, H.H. (Hi-Hat), and CLAPS. The bottom four staves are for guitar and bass: GUIT ACC (Acoustic Guitar), GUIT CHORUS (Chorus Guitar), GUIT ELEC (Electric Guitar), and BASE (Bass). The score is divided into three measures. The first measure contains rhythmic notation for all instruments. The second and third measures show sustained chords for the guitar parts and rests for the drums.

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5

Musical staff 1: 4/4 time signature, measure 1-5. Measure 1 contains a whole rest. Measures 2-5 contain quarter notes.

11

Musical staff 2: 4/4 time signature, measure 6-10. Measure 6 contains a quarter note, measure 7 contains a quarter note, measure 8 contains a quarter note with an accent mark, measure 9 contains a quarter note, measure 10 contains a quarter note.

16

Musical staff 3: 4/4 time signature, measure 11-15. Measure 11 contains a quarter note, measure 12 contains a quarter note, measure 13 contains a quarter note, measure 14 contains a quarter note, measure 15 contains a quarter note.

22

Musical staff 4: 4/4 time signature, measure 16-21. Measure 16 contains a quarter note, measure 17 contains a quarter note, measure 18 contains a quarter note, measure 19 contains a quarter note, measure 20 contains a quarter note, measure 21 contains a quarter note.

28

Musical staff 5: 4/4 time signature, measure 22-27. Measure 22 contains a quarter note, measure 23 contains a quarter note, measure 24 contains a quarter note, measure 25 contains a quarter note, measure 26 contains a quarter note, measure 27 contains a quarter note.

34

Musical staff 6: 4/4 time signature, measure 28-33. Measure 28 contains a quarter note, measure 29 contains a quarter note, measure 30 contains a quarter note, measure 31 contains a quarter note, measure 32 contains a quarter note, measure 33 contains a quarter note.

39

Musical staff 7: 4/4 time signature, measure 34-38. Measure 34 contains a quarter note, measure 35 contains a quarter note, measure 36 contains a quarter note, measure 37 contains a quarter note, measure 38 contains a quarter note.

45

Musical staff 8: 4/4 time signature, measure 39-44. Measure 39 contains a quarter note, measure 40 contains a quarter note, measure 41 contains a quarter note, measure 42 contains a quarter note, measure 43 contains a quarter note, measure 44 contains a quarter note.

51

Musical staff 9: 4/4 time signature, measure 45-50. Measure 45 contains a quarter note, measure 46 contains a quarter note, measure 47 contains a quarter note, measure 48 contains a quarter note, measure 49 contains a quarter note, measure 50 contains a quarter note.

57

Musical staff 10: 4/4 time signature, measure 51-56. Measure 51 contains a quarter note, measure 52 contains a quarter note, measure 53 contains a quarter note, measure 54 contains a quarter note, measure 55 contains a quarter note, measure 56 contains a quarter note.

2

H.H.

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5

4/4

10

15

20

25

2

31

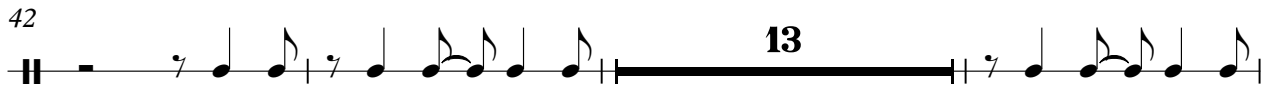
36

40

CLAPS

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49



51



53



56



59



61



GUIT CHORUS

Musical score for guitar chorus, measures 30-53. The score is written in treble clef and 4/4 time. It features a complex rhythmic pattern with many beamed eighth and sixteenth notes, often accompanied by chords. The key signature changes from one sharp (F#) to two sharps (F# and C#) at measure 36, and then to one sharp (F#) at measure 49. The score is divided into systems, with measure numbers 30, 33, 36, 38, 40, 43, 46, 49, 51, and 53 marking the beginning of each system.

GUIT CHORUS

56



58



60



♩ = 109,999908

14

19

24

30

35

41

10

56

60

Beau Dommage - 23 D

BASE

♩ = 109,999908

9

13

17

21

25

30

35

39

44

48

V.S.

2

BASE

53



58

