

Heatwave - The Groove Line 2

♩ = 120,000000

PERC DRON

PIANO



RIDE

PERC DRON

PIANO

STRINGS

3



HH

PERC DRON

PIANO

STRINGS

5

7

HH

BD

LTOM

PERC DRON

PIANO

LEAD SYNT

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of six staves. The top staff, labeled 'HH', shows a series of four circled 'x' marks on a five-line staff, indicating specific points in time. The second staff, 'BD', and the third staff, 'LTOM', each begin with a double bar line and a half note, followed by a space. The fourth staff, 'PERC DRON', is a treble clef staff with a complex, dense rhythmic pattern of notes and rests. The fifth staff, 'PIANO', is a treble clef staff with a similar complex rhythmic pattern. The bottom staff, 'LEAD SYNT', is a treble clef staff with a few scattered notes and rests. A large bracket on the left side of the score groups the HH, BD, and LTOM staves together.

9

SN

HH

BD

LTOM

CRASH

PERC DRON

CLAPS

TAMB

PIANO

BASS

LEAD SYNT

STRINGS

Detailed description: This is a musical score for a percussion ensemble and other instruments. The score is divided into two measures. The first measure (measures 9-10) features a snare drum (SN) with a rhythmic pattern of eighth notes, a hi-hat (HH) with a steady eighth-note pattern, a bass drum (BD) with a single eighth note, a low tom (LTOM) with a single eighth note, a crash cymbal (CRASH) with a single eighth note, a tambourine (TAMB) with a rhythmic pattern of eighth notes, a piano (PIANO) with a complex rhythmic pattern of eighth notes, a bass (BASS) with a single eighth note, a lead synth (LEAD SYNT) with a melodic line, and strings with a single eighth note. The second measure (measures 11-12) features a snare drum (SN) with a rhythmic pattern of eighth notes, a hi-hat (HH) with a steady eighth-note pattern, a bass drum (BD) with a single eighth note, a low tom (LTOM) with a single eighth note, a crash cymbal (CRASH) with a single eighth note, a tambourine (TAMB) with a rhythmic pattern of eighth notes, a piano (PIANO) with a complex rhythmic pattern of eighth notes, a bass (BASS) with a single eighth note, a lead synth (LEAD SYNT) with a melodic line, and strings with a single eighth note. The score includes various musical notations such as stems, beams, and accidentals.

11

SN

HH

BD

PERC DRON

CLAPS

PIANO

BASS

LEAD SYNT

STRINGS

Detailed description: This musical score page, numbered 4, contains measures 11 and 12. It features ten staves. The top five staves are percussion: SN (snare drum) with quarter notes; HH (hi-hat) with a continuous eighth-note pattern; BD (bass drum) with a pattern of quarter notes and rests; PERC DRON (percussion drone) with a complex rhythmic pattern of eighth notes; and CLAPS (claps) with quarter notes. The bottom five staves are melodic: PIANO with chords and eighth notes; BASS with a bass line; LEAD SYNT (lead synth) with a melodic line; and STRINGS with sustained chords indicated by horizontal lines and stems.

13

The image shows a musical score for a percussion ensemble and strings. The score is divided into two systems. The first system includes SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), CRASH, HH OPEN, PERC DRON (Percussion Drone), MTOM (Medium Tom), HTOM (High Tom), CLAPS, and TAMB (Tambourine). The second system includes PIANO, BASS, LEAD SYNT (Lead Synthesizer), and STRINGS. The percussion parts are written in a simplified notation with stems and flags, while the piano, bass, lead synth, and strings are written in standard musical notation. The score is marked with a '13' at the beginning of the first system.

SN

HH

BD

CRASH

HH OPEN

PERC DRON

MTOM

HTOM

CLAPS

TAMB

PIANO

BASS

LEAD SYNT

STRINGS

15

SN

HH

BD

PERC DRON

CLAPS

PIANO

BASS

LEAD SYNT

STRINGS

17

The musical score for measure 17 and 18 includes the following parts:

- SN (Snare Drum):** Two measures of quarter notes.
- HH (Hi-Hat):** Continuous eighth-note pattern with 'x' marks above the notes.
- BD (Bass Drum):** Two measures of quarter notes.
- CRASH:** A single crash cymbal hit in the second measure.
- PERC DRON (Percussion Drone):** A complex rhythmic pattern of eighth notes in the first measure, followed by a rest in the second.
- CLAPS:** A rhythmic pattern of eighth notes in the first measure, followed by a rest in the second.
- PIANO:** A melodic line with eighth notes in the first measure, followed by a rest in the second.
- BASS:** A melodic line with eighth notes in the first measure, followed by a rest in the second.
- ORGAN:** A melodic line with eighth notes in the first measure, followed by a rest in the second.
- BRASS SYN (Brass Synthesizer):** A melodic line with eighth notes in the first measure, followed by a rest in the second.
- LEAD SYNT (Lead Synthesizer):** A melodic line with eighth notes in the first measure, followed by a rest in the second.
- STRINGS:** A melodic line with eighth notes in the first measure, followed by a rest in the second.

19

SN
HH
BD
CRASH
CLAPS
PIANO
BASS
ORGAN
STRINGS

Detailed description: This musical score page, numbered 8 and starting at measure 19, features nine staves. The percussion section includes Snare Drum (SN) with a simple rhythmic pattern of quarter notes, Hi-Hat (HH) with a continuous eighth-note pattern, Bass Drum (BD) with a pattern of quarter notes and rests, Claps (CLAPS) with a simple quarter-note pattern, and Crash cymbals (CRASH) with a single crash in the second measure. The instrumental section includes Piano (PIANO) with chords and rests, Bass (BASS) with a melodic line, Organ (ORGAN) with sustained chords in both hands, and Strings (STRINGS) with a melodic line in the first measure and rests thereafter.

21

SN
HH
BD
LTOM
CRASH
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN

Detailed description: This musical score page, numbered 21, features ten staves for percussion and keyboard instruments. The top five staves (SN, HH, BD, LTOM, CRASH) are grouped by a brace on the left. The next three staves (MTOM, HTOM, CLAPS) are also grouped. The bottom two staves (TAMB, PIANO) are grouped. The PIANO staff is in bass clef, while the ORGAN staff is in treble clef. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic notation for all instruments, including a piano accompaniment. The second measure shows various instruments playing sustained notes or chords, with some instruments like SN, HH, and TAMB continuing their rhythmic patterns.

23

SN
HH
BD
HH OPEN
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 23 and 24. It features seven staves: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), CLAPS (Claps), BASS (Bass), and ORGAN (Organ). The SN and CLAPS staves have a simple pattern of quarter notes. The HH staff shows a continuous eighth-note pattern with occasional accents. The BD staff has a pattern of quarter notes with rests. The HH OPEN staff has a pattern of quarter notes. The BASS staff has a melodic line with eighth notes and quarter notes. The ORGAN staff has a complex accompaniment with chords and moving lines.



25

SN
HH
BD
HH OPEN
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 25, 26, and 27. It features the same seven staves as the previous section. The SN and CLAPS staves have a simple pattern of quarter notes. The HH staff shows a continuous eighth-note pattern with occasional accents. The BD staff has a pattern of quarter notes with rests. The HH OPEN staff has a pattern of quarter notes. The BASS staff has a melodic line with eighth notes and quarter notes. The ORGAN staff has a complex accompaniment with chords and moving lines.

28

SN
HH
BD
LTOM
HH OPEN
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN

Detailed description: This musical score page, numbered 11, begins at measure 28. It features a multi-staff arrangement. The percussion section includes: SN (Snare Drum) with a simple rhythmic pattern; HH (Hi-Hat) with a continuous eighth-note pattern marked with 'x's; BD (Bass Drum) with a pattern of quarter notes and rests; LTOM (Low Tom) with a few notes in the first measure; HH OPEN (Hi-Hat Open) with a diamond symbol in the first measure and notes in the second; MTOM (Medium Tom) with notes in the first measure; HTOM (High Tom) with notes in the second measure; CLAPS (Claps) with a simple rhythmic pattern; and TAMB (Tambourine) with notes in the second measure. The piano part uses a bass clef and features chords and rests. The bass part also uses a bass clef and features a melodic line with eighth notes and rests. The organ part is written in grand staff (treble and bass clefs) and features sustained chords in both hands, indicated by long horizontal lines.

30

SN
HH
BD
CRASH
MTOM
CLAPS
TAMB
PIANO
BASS
ORGAN

Detailed description: This musical score page, numbered 12, features a multi-staff arrangement for percussion and keyboard instruments. The percussion section includes Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Crash (CRASH), Mounted Tom (MTOM), Claps, and Tambourine (TAMB). The keyboard section includes Piano, Bass, and Organ. The score is divided into two measures. The Snare Drum part begins with a triplet of eighth notes followed by a quarter note. The Hi-Hat part consists of a continuous eighth-note pattern marked with 'x's. The Bass Drum part features a quarter rest followed by a dotted quarter note and an eighth note. The Crash part has a single crash symbol in the first measure. The Mounted Tom part has a single note in the first measure. The Claps part has a quarter note in each measure. The Tambourine part has a triplet of eighth notes in the first measure. The Piano part uses chords and rests. The Bass part has a melodic line with a sharp sign. The Organ part is represented by large, overlapping oval shapes across the two staves.

32

SN HH BD CLAPS PIANO BASS ORGAN BRASS SYN

Detailed description: This musical score page, numbered 13, features a multi-staff arrangement. At the top left, the number '32' is written above the first staff. The percussion section includes: SN (Snare Drum) with a half note on the first beat and another on the second; HH (Hi-Hat) with a continuous eighth-note pattern; BD (Bass Drum) with a half note on the first beat and another on the second; and CLAPS (Claps) with a half note on the first beat and another on the second. The keyboard section includes: PIANO (Bass Clef) with chords on the first and second beats; BASS (Bass Clef) with a melodic line; ORGAN (Grand Staff) with sustained chords on the first and second beats; and BRASS SYN (Treble Clef) with a short melodic phrase on the first beat. The score is divided into two measures by a vertical bar line.

34

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

Detailed description: This musical score page, numbered 14, contains measures 34 and 35. It features seven staves for different instruments. The top four staves are for percussion: SN (Snare Drum) with quarter notes, HH (Hi-Hat) with a continuous eighth-note pattern, BD (Bass Drum) with a pattern of quarter and eighth notes, and CLAPS with quarter notes. The bottom three staves are for keyboard instruments: PIANO in bass clef with chords and eighth notes, BASS in bass clef with a melodic line, and ORGAN in grand staff (treble and bass clefs) with sustained chords. The score is divided into two measures by a vertical bar line.

36

SN
HH
BD
CRASH
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 36 and 37. It features seven staves: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), CRASH (Crash Cymbal), CLAPS (Claps), BASS (Bass), and ORGAN. The SN, CLAPS, and BASS staves have a consistent rhythmic pattern of quarter notes. The HH staff shows a steady stream of eighth notes. The BD staff has a pattern of quarter notes with rests. The CRASH staff has a single crash cymbal hit in measure 36. The ORGAN staff features a melodic line in the right hand and a bass line in the left hand, with a key signature change to one sharp (F#) in measure 37.



38

SN
HH
BD
HH OPEN
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 38 and 39. It features seven staves: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), CLAPS (Claps), BASS (Bass), and ORGAN. The SN, CLAPS, and BASS staves have a consistent rhythmic pattern of quarter notes. The HH staff shows a steady stream of eighth notes with accents. The BD staff has a pattern of quarter notes with rests. The HH OPEN staff has a pattern of quarter notes. The ORGAN staff features a melodic line in the right hand and a bass line in the left hand, with a key signature change to one sharp (F#) in measure 38.

40

SN

HH

BD

LTOM

HH OPEN

MTOM

CLAPS

PIANO

BASS

ORGAN

Detailed description: This is a multi-stem musical score for page 16, starting at measure 40. The score is divided into three measures. The instruments and their parts are: SN (Snare Drum) with a simple rhythmic pattern of quarter notes; HH (Hi-Hat) with a consistent eighth-note pattern; BD (Bass Drum) with a pattern of quarter notes and rests; LTOM (Low Tom) with a few notes in the third measure; HH OPEN (Hi-Hat Open) with a pattern of quarter notes; MTOM (Middle Tom) with a few notes in the third measure; CLAPS (Claps) with a simple rhythmic pattern of quarter notes; PIANO (Piano) with a few notes in the third measure; BASS (Bass) with a melodic line in the bass clef; and ORGAN (Organ) with a melodic line in the treble clef. The organ part features sustained chords and a melodic line.

43

SN
HH
BD
CRASH
HH OPEN
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN

Detailed description: This musical score is for a drum set and piano/bass/organ ensemble. It consists of 13 staves. The drum set parts (SN, HH, BD, CRASH, HH OPEN, MTOM, HTOM, CLAPS, TAMB) are written on a grand staff with a common time signature. The SN part features a sequence of eighth and quarter notes. The HH part is a continuous pattern of eighth notes marked with 'x'. The BD part has a pattern of quarter and eighth notes. The CRASH part has a single crash symbol. The HH OPEN part has a single eighth note. The MTOM part has a single quarter note. The HTOM part has a single eighth note. The CLAPS part has a sequence of quarter notes. The TAMB part has a sequence of eighth and quarter notes. The PIANO part is written in bass clef with a sequence of chords and eighth notes. The BASS part is written in bass clef with a sequence of eighth and quarter notes. The ORGAN part is written in grand staff with a sequence of chords and eighth notes.

45

SN
HH
BD
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN
STRINGS

3

Detailed description: This musical score page, numbered 18, features a percussion section at the top and instrumental parts below. The percussion section includes Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Hi-Hat Open (HH OPEN), Cabasa, Claps, and Tambourine (TAMB). The instrumental section includes Piano, Bass, Organ, Brass Synthesizer (BRASS SYN), and Strings. The score is divided into two measures. The first measure shows the percussion instruments starting with various rhythmic patterns, while the instruments are mostly silent. The second measure shows the instruments entering with specific melodic and harmonic lines. The strings play a triplet of notes in the second measure. The page number '45' is written above the first measure of the percussion part.

47

SN

HH

BD

HH OPEN

CABASA

CLAPS

TAMB

PIANO

BASS

ORGAN

STRINGS

3 3 3 3

Detailed description: This musical score page, numbered 19, covers measures 47 and 48. It features ten staves for percussion and strings. The percussion parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Hi-Hat Open (HH OPEN), Cabasa, Claps, and Tambourine (TAMB). The string parts include Piano, Bass, Organ, and Strings. The score is written in 4/4 time. Measures 47 and 48 are marked with a double bar line. The percussion parts are primarily rhythmic, with the HH part showing a complex pattern of eighth notes and rests. The BD part has a simple pattern of quarter notes. The HH OPEN part has a steady eighth-note pattern. The CABASA and TAMB parts have a steady eighth-note pattern. The CLAPS part has a simple pattern of quarter notes. The SN part has a simple pattern of quarter notes. The Piano part has a simple pattern of quarter notes. The Bass part has a simple pattern of quarter notes. The Organ part has a simple pattern of quarter notes. The Strings part has a simple pattern of quarter notes. The score is written in a standard musical notation style with a key signature of one sharp (F#).

49

SN
HH
BD
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
STRINGS

Detailed description: This musical score page contains ten staves. The top seven staves are for percussion: SN (snare drum) with two half notes; HH (hi-hat) with a rhythmic pattern of eighth notes marked with 'x'; BD (bass drum) with a pattern of quarter notes; HH OPEN (open hi-hat) with quarter notes; CABASA with a continuous eighth-note pattern; CLAPS with two half notes; and TAMB (tambourine) with a continuous eighth-note pattern. The eighth staff is for PIANO, showing a rhythmic accompaniment with chords. The ninth staff is for BASS, featuring a melodic line with eighth notes and slurs. The tenth staff is for ORGAN and STRINGS, with the organ playing sustained chords and the strings playing a rhythmic pattern of eighth notes. At the bottom, there are three bracketed groups of three eighth notes each, indicating a triplet.

51

The musical score consists of ten staves. The top seven staves are percussion parts: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), CABASA, CLAPS (Claps), and TAMB (Tambourine). The next two staves are PIANO (Grand Piano) and BASS. The bottom two staves are ORGAN and STRINGS. The score is divided into two measures. The first measure contains measures 51 and 52. The second measure contains measures 53 and 54. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The piano part has a steady accompaniment with chords and eighth notes. The bass part has a melodic line with eighth notes and rests. The organ part has a sustained chord in the right hand and a rhythmic accompaniment in the left hand. The strings part has a rhythmic accompaniment with eighth notes and rests. There are three triplet markings at the bottom of the page, under the strings part.

SN

HH

BD

HH OPEN

CABASA

CLAPS

TAMB

PIANO

BASS

ORGAN

STRINGS

53

SN
HH
BD
LTOM
CRASH
HH OPEN
MTOM
HTOM
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN
STRINGS

The musical score is divided into two systems. The first system contains 12 percussion parts: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), LTOM (Left Tom), CRASH, HH OPEN (Hi-Hat Open), MTOM (Middle Tom), HTOM (Hi Tom), CABASA, CLAPS, and TAMB (Tambourine). The second system contains five parts: PIANO (Grand Piano), BASS (Electric Bass), ORGAN, BRASS SYN (Brass Synthesizer), and STRINGS. The score includes various rhythmic patterns, rests, and melodic lines. At the bottom of the page, there are two bracketed groups of three measures each, indicating a 3-measure phrase.

55

The musical score is divided into two measures. The percussion section includes:

- SN (Snare Drum):** A simple pattern of quarter notes.
- HH (Hi-Hat):** A continuous rhythmic pattern of eighth notes with 'x' marks above the notes.
- BD (Bass Drum):** A pattern of quarter notes with a slur over the first two notes in each measure.
- CLAPS:** A simple pattern of quarter notes.

The keyboard section includes:

- PIANO:** Chordal accompaniment in the bass clef, featuring chords and rests.
- BASS:** A melodic line in the bass clef with eighth and quarter notes.
- ORGAN:** A grand staff (treble and bass clefs) with sustained chords indicated by long horizontal lines.

57

SN HH BD CRASH CLAPS PIANO BASS ORGAN

Detailed description: This musical score page, numbered 24, covers measures 57 and 58. It features nine staves for different instruments. The top five staves are for percussion: SN (Snare Drum) with a simple quarter-note pattern; HH (Hi-Hat) with a continuous eighth-note pattern marked with 'x's; BD (Bass Drum) with a pattern of quarter and eighth notes; CRASH (Crash Cymbal) with a single crash in measure 58; and CLAPS (Claps) with a simple quarter-note pattern. The bottom four staves are for keyboard instruments: PIANO (Piano) with a few chords in measure 57; BASS (Bass) with a melodic line of eighth and quarter notes; and ORGAN (Organ) with sustained chords in both measures 57 and 58.

59

SN
HH
BD
HH OPEN
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 59 and 60. It features seven staves: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), CLAPS (Claps), BASS (Bass), and ORGAN (Organ). The SN and CLAPS parts play a simple quarter-note pattern. The HH part consists of a continuous eighth-note pattern with occasional accents. The BD part plays a pattern of quarter notes. The HH OPEN part has a dotted quarter note followed by eighth notes. The BASS part has a melodic line with eighth notes and a bass line with sustained chords. The ORGAN part provides harmonic support with chords and moving lines.



61

SN
HH
BD
HH OPEN
CLAPS
BASS
ORGAN

Detailed description: This musical score covers measures 61, 62, and 63. It features the same seven staves as the previous section. The SN part continues with a quarter-note pattern. The HH part has a more complex eighth-note pattern with accents. The BD part plays a pattern of quarter notes. The HH OPEN part has a dotted quarter note followed by eighth notes. The CLAPS part plays a quarter-note pattern. The BASS part has a melodic line with eighth notes and a bass line with sustained chords. The ORGAN part provides harmonic support with chords and moving lines.

64

SN

HH

BD

L TOM

CRASH

HH OPEN

PERC DRON

MTOM

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

Detailed description: This musical score page, numbered 26, covers measures 64 to 65. It features a multi-stemmed arrangement for percussion and synthesizers. The percussion parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Left Tom (L TOM), Crash (CRASH), and Hi-Hat Open (HH OPEN). The synthesizer parts include Percussion Drone (PERC DRON), Middle Tom (MTOM), Claps (CLAPS), Piano (PIANO), Bass (BASS), Organ (ORGAN), and Lead Synth (LEAD SYNT). The score is written in 4/4 time. The HH part consists of a continuous eighth-note pattern. The PERC DRON and LEAD SYNT parts feature complex, multi-layered rhythmic patterns. The ORGAN part has sustained chords in both hands. The BASS part provides a melodic line with some chromatic movement. The SN, BD, L TOM, and CLAPS parts have more rhythmic, melodic lines. The CRASH and HH OPEN parts have single notes at the start of the measures.

66

SN
HH
BD
CRASH
PERC DRON
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This is a multi-stem musical score for a percussion ensemble and instruments. The percussion parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Crash (CRASH), and Tambourine (TAMB). The other instruments are Percussion Drums (PERC DRON), Medium Tom (MTOM), High Tom (HTOM), Claps, Claps, Piano, Bass, Organ, and Lead Synth (LEAD SYNT). The score is divided into two measures. The first measure starts at measure 66. The HH part has a continuous pattern of 'x' marks. The PERC DRON and LEAD SYNT parts have a similar rhythmic pattern of notes with stems. The ORGAN part has a sustained chord. The BASS part has a melodic line. The SN, BD, and CLAPS parts have simple rhythmic patterns. The MTOM and HTOM parts are mostly silent in the first measure.

68

SN
HH
BD
LTOM
CRASH
PERC DRON
MTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN
LEAD SYNT

Detailed description: This musical score page, numbered 28, covers measures 68 and 69. It features ten percussion parts and five piano parts. The percussion parts are: SN (Snare Drum) with a rhythmic pattern of eighth notes; HH (Hi-Hat) with a steady eighth-note pattern marked with 'x's; BD (Bass Drum) with a pattern of quarter notes; LTOM (Low Tom) with a single eighth-note hit; CRASH (Crash Cymbal) with a single hit; PERC DRON (Percussion Drone) with a single eighth-note hit; MTOM (Middle Tom) with a single eighth-note hit; CLAPS (Claps) with a pattern of quarter notes; and TAMB (Tambourine) with a rhythmic pattern of eighth notes. The piano parts include: PIANO (Grand Piano) with a complex melodic and harmonic line; BASS (Electric Bass) with a melodic line; ORGAN (Pipe Organ) with sustained chords; BRASS SYN (Brass Synthesizer) with a melodic line; and LEAD SYNT (Lead Synthesizer) with a complex melodic line. The score is written in a common time signature and includes various musical notations such as stems, beams, and accidentals.

70

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

This musical score page, numbered 29, features a percussion section at the top with four staves: SN (snare drum), HH (hi-hat), BD (bass drum), and CLAPS (claps). The SN and CLAPS parts consist of quarter notes. The HH part is a continuous eighth-note pattern. The BD part features a pattern of quarter notes with a half-note tie. Below the percussion is the PIANO section, which includes both treble and bass clefs with complex chordal and melodic lines. The BASS section is a single staff with a melodic line. The ORGAN section consists of two staves with sustained chords. The LEAD SYNT section is a single staff with a melodic line. The score is divided into two measures by a vertical bar line.

72

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

This musical score page, numbered 30, covers measures 72 to 73. It features eight staves: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), CLAPS, PIANO, BASS, ORGAN, and LEAD SYNT. The percussion parts (SN, HH, BD, CLAPS) are written in a simplified notation where notes represent hits. The HH part consists of a continuous eighth-note pattern. The BD part features a pattern of quarter notes with a half-note tie. The CLAPS part has a simple quarter-note pattern. The PIANO part is written in a grand staff (treble and bass clefs) with a key signature of two flats and a common time signature. The BASS part is in a single bass clef staff. The ORGAN part is in a grand staff with a key signature of two flats and a common time signature. The LEAD SYNT part is in a single treble clef staff. The score is divided into two measures by a vertical bar line.

74

SN

HH

BD

HH OPEN

CLAPS

BASS

ORGAN

76

SN
HH
BD
LTOM
CRASH
HH OPEN
MTOM
CLAPS
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This is a musical score for a drum set and other instruments, starting at measure 76. The score is arranged in a vertical stack of staves. The drum parts include: SN (Snare Drum) with a simple rhythmic pattern of quarter notes; HH (Hi-Hat) with a continuous eighth-note pattern marked with 'x's; BD (Bass Drum) with a pattern of quarter notes and rests; LTOM (Low Tom) with a few notes in the third measure; CRASH (Crash Cymbal) with a single note in the third measure; HH OPEN (Hi-Hat Open) with a series of eighth notes; MTOM (Medium Tom) with a few notes in the third measure; CLAPS (Claps) with a simple rhythmic pattern of quarter notes. The other instruments are: PIANO (treble clef) with a few notes in the third measure; BASS (bass clef) with a complex line of eighth and quarter notes; ORGAN (treble clef) with a series of chords and notes; and LEAD SYNT (treble clef) with a few notes in the third measure.

79

The musical score consists of nine staves. The top two staves are for percussion: SN (Snare) and HH (Hi-Hat). The SN staff shows a simple pattern of quarter notes. The HH staff shows a continuous eighth-note pattern. The third staff is for BD (Bass Drum), featuring a pattern of quarter notes with a slur. The fourth staff is for PERC DRON (Percussion Drone), written in treble clef with eighth notes and rests. The fifth staff is for CLAPS (Claps), showing a simple quarter-note pattern. The sixth staff is for PIANO, written in treble clef with a melodic line. The seventh staff is for BASS, written in bass clef with a rhythmic line. The eighth staff is for LEAD SYNT (Lead Synthesizer), written in treble clef with a melodic line. The score is divided into two measures by a vertical bar line.

SN

HH

BD

PERC DRON

CLAPS

PIANO

BASS

LEAD SYNT

81

The musical score consists of ten staves. The percussion section includes SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), and CLAPS. The instrumental section includes PERC DRON (Percussion Drone), PIANO, BASS, ORGAN, and LEAD SYNT (Lead Synthesizer). Measure 81 shows the start of the percussion and instrumental parts. Measure 82 continues the patterns, with some changes in the piano and organ parts.

SN

HH

BD

HH OPEN

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

83

The musical score consists of eight staves. The top five staves are percussion: SN (Snare Drum) with a simple rhythmic pattern of quarter notes; HH (Hi-Hat) with a complex, syncopated pattern of eighth notes; BD (Bass Drum) with a pattern of quarter notes and rests; HH OPEN (Open Hi-Hat) with a steady eighth-note pattern; and CLAPS with a simple quarter-note pattern. The bottom three staves are melodic: PIANO (Grand Staff) with a complex accompaniment of chords and moving lines; BASS (Bass Staff) with a melodic line of eighth and quarter notes; and ORGAN (Organ Staff) with a melodic line of eighth and quarter notes. The LEAD SYNT (Lead Synth) staff at the bottom features a melodic line with eighth notes and rests. The score is divided into three measures by vertical bar lines.

86

SN
HH
BD
LTOM
CRASH
HH OPEN
MTOM
CLAPS
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This is a musical score for a percussion ensemble and other instruments. The score is divided into two measures. The percussion parts include: SN (Snare Drum) with a single note in each measure; HH (Hi-Hat) with a continuous eighth-note pattern; BD (Bass Drum) with a pattern of quarter notes; LTOM (Left Tom) with a quarter note in the first measure; CRASH (Crash Cymbal) with a single note in the first measure; HH OPEN (Hi-Hat Open) with a single note in the first measure; MTOM (Middle Tom) with a quarter note in the first measure; and CLAPS (Claps) with a single note in each measure. The PIANO part features a grand staff with a complex chordal structure in the first measure. The BASS part has a rhythmic pattern of eighth notes. The ORGAN part has a complex, multi-note structure in the first measure. The LEAD SYNT part has a melodic line with eighth notes.

88

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

Detailed description: This musical score page, numbered 88, features eight staves. The top four staves are for percussion: SN (snare drum) with a simple quarter-note pattern; HH (hi-hat) with a continuous eighth-note 'x' pattern; BD (bass drum) with a pattern of quarter notes and rests; and CLAPS with a simple quarter-note pattern. The fifth staff is for PIANO, showing a grand staff with sustained chords in both hands. The sixth staff is for BASS, featuring a rhythmic pattern of eighth notes and rests. The seventh staff is for ORGAN, with a complex, multi-voice texture of notes. The eighth staff is for LEAD SYNT, containing a melodic line with eighth notes and rests.

90

SN

HH

BD

HH OPEN

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

Detailed description: This musical score page, numbered 38, features a percussion section at the top and melodic instruments below. The percussion part includes Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Hi-Hat Open (HH OPEN), and Claps. The SN and CLAPS parts play a simple pattern of quarter notes. The HH part features a complex, rhythmic pattern of eighth notes with 'x' marks above them. The BD part plays a pattern of quarter notes with a half note. The HH OPEN part plays a pattern of quarter notes. The melodic section includes Piano, Bass, Organ, and Lead Synth. The Piano part has a complex, multi-voiced texture with many notes. The Bass part plays a melodic line with eighth notes and slurs. The Organ part plays a complex, multi-voiced texture with many notes. The Lead Synth part plays a simple pattern of quarter notes.

93

SN

HH

BD

L TOM

CRASH

HH OPEN

M TOM

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

Detailed description: This is a multi-track musical score for tracks 93, 94, and 95. The tracks are arranged vertically from top to bottom: SN (Snare), HH (Hi-Hat), BD (Bass Drum), L TOM (Low Tom), CRASH (Crash Cymbal), HH OPEN (Hi-Hat Open), M TOM (Medium Tom), CLAPS (Claps), PIANO (Piano), BASS (Bass), ORGAN (Organ), and LEAD SYNT (Lead Synth). The score is written in 4/4 time. Track 93 (measures 1-4) features a steady snare and hi-hat pattern, a bass drum pattern, and piano accompaniment. Track 94 (measures 5-8) introduces a crash cymbal and a medium tom. Track 95 (measures 9-12) features a lead synth line and a piano accompaniment. The organ track provides harmonic support throughout.

96

SN
HH
BD
MTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This musical score page shows measures 96 through 99. The percussion section includes Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Tom (MTOM), Claps, and Tambourine (TAMB). The instrumental section includes Piano, Bass, Organ, and Lead Synth. The score is divided into two systems, each containing two measures. The HH part features a consistent rhythmic pattern of 'x' marks. The SN, BD, and CLAPS parts have specific rhythmic notations. The MTOM and TAMB parts are mostly silent with occasional notes. The PIANO part consists of sustained chords. The BASS part has a melodic line with some accidentals. The ORGAN part features sustained chords with a tremolo effect. The LEAD SYNT part has a melodic line with various note values and rests.

98

SN
HH
BD
L TOM
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
LEAD SYNT
STRINGS

Detailed description: This musical score page, numbered 41, covers measures 98 to 100. It features a multi-stemmed arrangement for percussion and instruments. The percussion parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Left Tom (L TOM), Hi-Hat Open (HH OPEN), Cabasa, Claps, and Tambourine (TAMB). The instrumental parts include Piano, Bass, Organ, Lead Synth, and Strings. The score is divided into two systems, each containing two measures. The first system (measures 98-99) shows the initial rhythmic patterns, while the second system (measures 99-100) continues these patterns with some melodic development in the piano and bass parts. The strings part at the bottom features a triplet of eighth notes in the first measure of each system. The organ part consists of sustained chords. The lead synth part has a few notes in the first measure of each system. The piano part has a complex rhythmic pattern with many rests. The bass part has a melodic line with some syncopation. The percussion parts are highly rhythmic, with the cabasa and tambourine playing continuous eighth-note patterns.

100

SN
HH
BD
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
STRINGS

The musical score consists of ten staves. The percussion staves (SN, HH, BD, HH OPEN, CABASA, CLAPS, TAMB) are in 2/4 time. The SN staff has a simple pattern of quarter notes. The HH staff has a complex pattern of eighth notes with accents. The BD staff has a pattern of quarter notes with a slur. The HH OPEN staff has a simple pattern of quarter notes. The CABASA staff has a continuous eighth-note pattern. The CLAPS staff has a simple pattern of quarter notes. The TAMB staff has a continuous eighth-note pattern. The PIANO staff has a complex pattern of chords and single notes. The BASS staff has a complex pattern of eighth notes with a slur. The ORGAN staff has a complex pattern of chords and single notes. The STRINGS staff has a complex pattern of eighth notes with a slur. The score is divided into two measures, 100 and 101. The tempo is marked as 100. The percussion staves are in 2/4 time. The PIANO, BASS, and STRINGS staves are in 4/4 time. The ORGAN staff is in 4/4 time. The score is written in a key signature of one sharp (F#).

102

SN
HH
BD
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
STRINGS

Detailed description: This musical score page, numbered 102, features ten staves. The top seven staves are for percussion: SN (snare drum) with quarter notes; HH (hi-hat) with eighth notes and x marks; BD (bass drum) with quarter notes and a half note; HH OPEN (open hi-hat) with quarter notes; CABASA with a continuous eighth-note pattern; CLAPS with quarter notes; and TAMB (tambourine) with a continuous eighth-note pattern. The eighth staff is for PIANO, showing a rhythmic accompaniment with chords and eighth notes. The ninth staff is for BASS, featuring a melodic line with eighth notes and a half note. The tenth staff is for ORGAN and STRINGS, with the organ playing sustained chords and the strings playing a rhythmic pattern. At the bottom, there are three bracketed groups of three measures each, labeled with the number '3'.

104

SN
HH
BD
L TOM
HH OPEN
M TOM
H TOM
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN
STRINGS

The score consists of 14 staves. The percussion section includes SN, HH, BD, L TOM, HH OPEN, M TOM, H TOM, CABASA, CLAPS, and TAMB. The piano part is split into two staves. The bass line is on a single staff. The organ part is on a single staff. The brass and strings are on two staves. The score is divided into two measures. The first measure contains measures 104 and 105. The second measure contains measures 106 and 107. There are four triplets indicated at the bottom of the page.

106

SN
HH
BD
HH OPEN
CABASA
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN
STRINGS

Detailed description: This is a musical score for a percussion ensemble and strings. The score is divided into two measures. The percussion parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Hi-Hat Open (HH OPEN), Cabasa, Claps, and Tambourine (TAMB). The string parts include Piano, Bass, Organ, Brass Synthesizer (BRASS SYN), and Strings. The score is written in a 4/4 time signature. The first measure starts with a 106 measure mark. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes. The string parts feature sustained chords and melodic lines.

108

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

The image shows a musical score for a drum set and keyboard instruments. The score is divided into two measures. The drum set parts include Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), and Claps. The keyboard parts include Piano, Bass, and Organ. The score is written in a common time signature (C) and features a variety of rhythmic patterns and melodic lines.

The Snare Drum (SN) part consists of a simple rhythmic pattern of quarter notes. The Hi-Hat (HH) part features a continuous pattern of eighth notes. The Bass Drum (BD) part has a pattern of quarter notes with a bass line. The Claps part consists of a simple rhythmic pattern of quarter notes. The Piano part features a series of chords and melodic lines. The Bass part features a series of notes and chords. The Organ part features a series of chords and melodic lines.

110

The musical score consists of nine staves. The top five staves are for percussion: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), CRASH (Crash Cymbal), and CLAPS. The bottom four staves are for keyboard instruments: PIANO (Bass Clef), BASS (Bass Clef), and ORGAN (Grand Staff). The score is divided into two measures. In the first measure, SN and CLAPS play quarter notes, HH plays a continuous eighth-note pattern, BD plays a quarter note followed by a dotted quarter note, CRASH plays a single note, PIANO plays a sustained chord, BASS plays eighth notes, and ORGAN plays a sustained chord. In the second measure, SN and CLAPS play quarter notes, HH continues its pattern, BD plays a quarter note followed by a dotted quarter note, CRASH is silent, PIANO plays a sustained chord with a sharp sign, BASS plays eighth notes, and ORGAN plays a sustained chord.

SN

HH

BD

CRASH

CLAPS

PIANO

BASS

ORGAN

112

SN

HH

BD

HH OPEN

CLAPS

PIANO

BASS

ORGAN

Detailed description: This musical score is for a drum set and keyboard instruments. It consists of nine staves. The top five staves are for percussion: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), and CLAPS. The bottom four staves are for keyboard instruments: PIANO, BASS, and ORGAN. The score is in 4/4 time and starts at measure 112. The drum parts feature a consistent pattern of snare and hi-hat hits, with the bass drum playing a steady quarter-note pulse. The piano and organ parts provide harmonic support with chords and moving lines. The bass part features a melodic line with eighth notes and rests.

115

SN
HH
BD
LTOM
CRASH
HH OPEN
PERC DRON
MTOM
CLAPS
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This musical score page shows measures 115, 116, and 117. The percussion section includes SN (snare drum) with a simple rhythmic pattern, HH (hi-hat) with a continuous eighth-note pattern, BD (bass drum) with a pattern of quarter notes, and CRASH (crash cymbal) with a single hit in measure 116. Other percussion elements include HH OPEN (hi-hat open), PERC DRON (percussion drone), MTOM (middle tom), and CLAPS (claps). The instrumental section features PIANO (piano) with a complex accompaniment, BASS (bass) with a driving eighth-note line, ORGAN (organ) with sustained chords, and LEAD SYNT (lead synth) with a melodic line starting in measure 117.

118

SN

HH

BD

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

Detailed description: This musical score page, numbered 50 and starting at measure 118, features ten staves. The top five staves are percussion: SN (snare drum) with a simple pattern of quarter notes; HH (hi-hat) with a continuous eighth-note pattern; BD (bass drum) with a pattern of quarter notes and rests; PERC DRON (percussion drone) in treble clef with a sequence of eighth notes; and CLAPS (claps) with a simple quarter-note pattern. The bottom five staves are synthesizers: PIANO in bass clef with chords and moving lines; BASS in bass clef with a rhythmic eighth-note pattern; ORGAN in treble clef with sustained chords; and LEAD SYNT in treble clef with a melodic line. The score is divided into two measures by a vertical bar line.

120

The musical score consists of ten staves. The percussion section includes SN (snare drum), HH (hi-hat), BD (bass drum), HH OPEN (open hi-hat), and CLAPS (claps). The instrumental section includes PIANO, BASS, ORGAN, LEAD SYNT (lead synth), and STRINGS. The score is divided into three measures. The first measure starts at measure 120. The second measure is measure 121, and the third is measure 122. The percussion parts feature a consistent rhythmic pattern across the measures. The instrumental parts provide harmonic support and melodic lines.

SN

HH

BD

HH OPEN

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

STRINGS

123

The image shows a musical score for a drum set and several other instruments. The drum set parts include SN (Snare), HH (Hi-Hat), BD (Bass Drum), LTOM (Left Tom), CRASH, HH OPEN (Hi-Hat Open), MTOM (Middle Tom), and CLAPS. The other instruments are PIANO, BASS, ORGAN, LEAD SYNT (Lead Synth), and STRINGS. The score is divided into two measures, with the first measure starting at measure 123. The drum parts are written in a simplified notation, while the other instruments use standard musical notation. The piano part features a complex chord structure with many notes. The bass part has a steady rhythm. The organ part has a melodic line. The lead synth part has a rhythmic pattern. The strings part has a melodic line.

125

The image shows a musical score for a percussion ensemble and several melodic instruments. The percussion parts include SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), and CLAPS. The melodic parts include PIANO (Grand Piano), BASS (Electric Bass), ORGAN, and LEAD SYNT (Lead Synthesizer). The score is divided into two measures. The SN, HH, and CLAPS parts have a simple rhythmic pattern. The BD part has a more complex pattern with a half note and a quarter note. The PIANO part has a complex melodic line with many notes and rests. The BASS part has a simple rhythmic pattern. The ORGAN part has a simple melodic line. The LEAD SYNT part has a simple melodic line.

SN

HH

BD

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

127

SN

HH

BD

HH OPEN

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

130

SN
HH
BD
LTOM
CRASH
HH OPEN
PERC DRON
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This musical score page, numbered 130, features 15 staves. The top 12 staves are for percussion: SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), LTOM (Low Tom), CRASH (Crash Cymbal), HH OPEN (Hi-Hat Open), PERC DRON (Percussion Drone), MTOM (Medium Tom), HTOM (High Tom), CLAPS (Claps), and TAMB (Tambourine). The bottom three staves are for keyboard instruments: PIANO (Piano), BASS (Bass), and ORGAN (Organ). The PIANO and BASS staves are grouped with a brace on the left. The ORGAN and LEAD SYNT staves are also grouped with a brace. The score is written in 4/4 time and begins at measure 130. The percussion parts include various rhythmic patterns such as eighth notes, sixteenth notes, and rests. The keyboard parts feature chords and melodic lines. The LEAD SYNT part includes a sequence of notes and rests.

133

SN
HH
BD
PERC DRON
CLAPS
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This musical score page, numbered 56, contains measures 133 and 134. It features eight staves: SN (Snare), HH (Hi-Hat), BD (Bass Drum), PERC DRON (Percussion Drone), CLAPS (Claps), PIANO (Piano), BASS (Bass), ORGAN (Organ), and LEAD SYNT (Lead Synthesizer). The SN, HH, and CLAPS staves use a simplified notation with vertical stems and flags. The BD staff uses a standard musical notation with a drumhead symbol. The PERC DRON staff uses a treble clef with notes and rests. The PIANO staff uses a grand staff with treble and bass clefs. The BASS staff uses a bass clef with notes and rests. The ORGAN staff uses a treble clef with sustained chords. The LEAD SYNT staff uses a treble clef with chords and notes.

135

The image shows a musical score for a percussion ensemble and several instruments. The percussion parts include SN (Snare Drum), HH (Hi-Hat), BD (Bass Drum), HH OPEN (Hi-Hat Open), PERC DRON (Percussion Drone), and CLAPS (Claps). The instrumental parts include PIANO (Piano), BASS (Bass), ORGAN (Organ), and LEAD SYNT (Lead Synthesizer). The score is divided into three measures. The SN part has a steady quarter-note pattern. The HH part has a complex rhythmic pattern with many 'x' marks. The BD part has a pattern of quarter notes with rests. The HH OPEN part has a pattern of quarter notes with rests. The PERC DRON part has a single note with a '7' above it. The CLAPS part has a steady quarter-note pattern. The PIANO part has a complex chordal structure. The BASS part has a pattern of eighth notes with rests. The ORGAN part has a pattern of sustained chords. The LEAD SYNT part has a pattern of chords with a '7' above it.

SN

HH

BD

HH OPEN

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

138

SN
HH
BD
LTOM
CRASH
HH OPEN
PERC DRON
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
LEAD SYNT

Detailed description: This musical score page shows measure 138 for a variety of instruments. The percussion section includes Snare Drum (SN), Hi-Hat (HH), Bass Drum (BD), Large Tom (LTOM), Crash (CRASH), Hi-Hat Open (HH OPEN), Percussion Drum (PERC DRON), Medium Tom (MTOM), High Tom (HTOM), Claps (CLAPS), and Tambourine (TAMB). The melodic instruments are Piano (PIANO), Bass (BASS), Organ (ORGAN), and Lead Synth (LEAD SYNT). The score is written in a 4/4 time signature. The piano part features complex chordal textures with many beamed notes. The organ and lead synth parts provide harmonic support with block chords and moving lines. The percussion parts are highly rhythmic, with the hi-hat playing a steady eighth-note pattern and the snare and bass drum providing a driving beat.

141

The musical score consists of ten staves. The first five staves are percussion: SN (Snare Drum) with a simple drum pattern of quarter notes; HH (Hi-Hat) with a continuous eighth-note pattern marked with 'x's; BD (Bass Drum) with a pattern of quarter notes and rests; PERC DRON (Percussion Drone) with a melodic line in treble clef; and CLAPS (Claps) with a simple drum pattern of quarter notes. The next three staves are melodic instruments: PIANO (Grand Piano) with a complex melodic and harmonic line in grand staff; BASS (Electric Bass) with a rhythmic line in bass clef; and ORGAN (Organ) with a melodic line in treble clef and a bass line in bass clef. The final staff is LEAD SYNT (Lead Synthesizer) with a melodic line in treble clef. The score is divided into two measures by a vertical bar line. Measure 141 starts with a double bar line and a measure rest for SN, HH, and CLAPS. Measure 142 continues the patterns from measure 141.

SN

HH

BD

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

143

The musical score consists of ten staves. The percussion section includes SN (snare drum), HH (hi-hat), BD (bass drum), HH OPEN (open hi-hat), PERC DRON (percussion drone), and CLAPS (claps). The instrumental section includes PIANO (piano), BASS (bass), ORGAN (organ), and LEAD SYNT (lead synth). The score is divided into three measures. The first measure shows the start of the percussion and instrumental parts. The second and third measures continue the patterns, with some changes in the piano and organ parts.

SN

HH

BD

HH OPEN

PERC DRON

CLAPS

PIANO

BASS

ORGAN

LEAD SYNT

146

SN
HH
BD
LTOM
HH OPEN
MTOM
HTOM
CLAPS
TAMB
PIANO
BASS
ORGAN
BRASS SYN

Detailed description: This musical score page, numbered 146, features ten percussion parts and three keyboard parts. The percussion parts are: SN (Snare Drum) with a melodic line of eighth and sixteenth notes; HH (Hi-Hat) with a rhythmic pattern of eighth notes and a final sustained note; BD (Bass Drum) with a simple eighth-note pattern; LTOM (Left Tom) with a melodic line; HH OPEN (Hi-Hat Open) with a steady eighth-note pattern; MTOM (Middle Tom) with a melodic line; HTOM (Hi Tom) with a melodic line; CLAPS (Claps) with a melodic line; and TAMB (Tambourine) with a melodic line. The keyboard parts are: PIANO (Piano) with a complex melodic and harmonic line; BASS (Bass) with a melodic line; and ORGAN (Organ) with a melodic line. The BRASS SYN (Brass Synthesizer) part is mostly silent with a few notes at the end. The score is written in a standard musical notation style with various rests and articulation marks.

Heatwave - The Groove Line 2

♩ = 120,000000

8

13

19

25

31

38

44

50

56

63

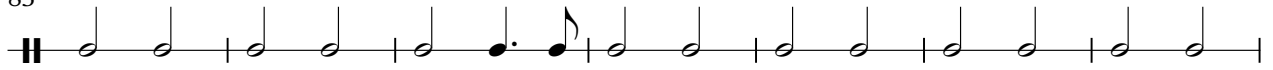
69



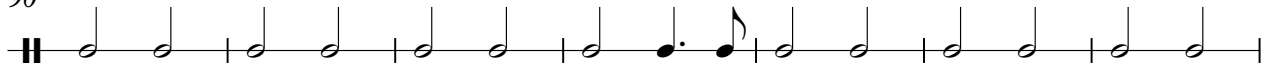
76



83



90



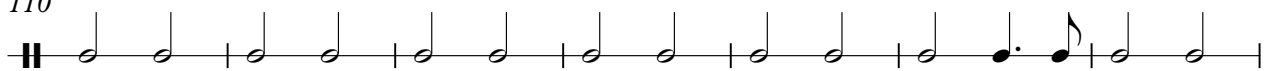
97



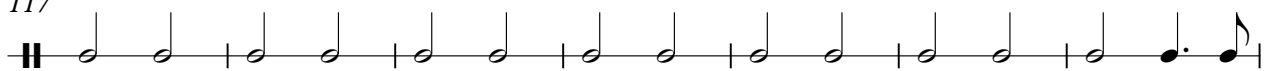
104



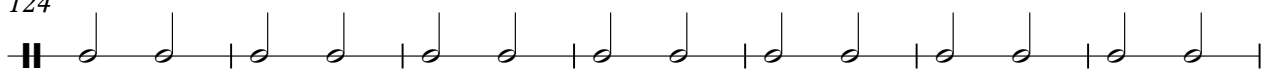
110



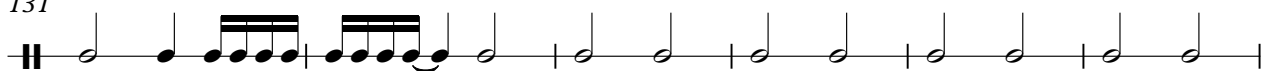
117



124



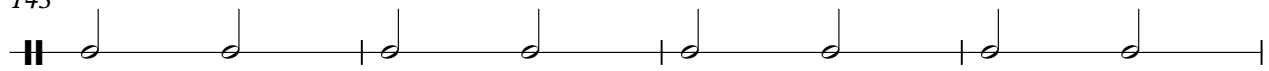
131



137



143



147



HH

Heatwave - The Groove Line 2

♩ = 120,000000

4

10

13

16

18

20

22

25

28

31

V.S.

2

HH

33



35



37



40



43



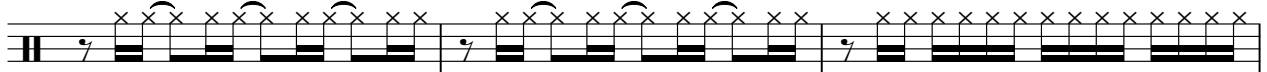
46



49



52



55



57



59

Musical staff for measure 59. It begins with a double bar line and a half note. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. There are four groups of four notes each, with the second, third, and fourth groups having a slur over them. The measure ends with a quarter rest.

62

Musical staff for measure 62. It begins with a double bar line and a quarter rest. The staff contains a sequence of notes with 'x' marks above them. There are three groups of four notes each, with the first two groups having a slur over them. The measure ends with a quarter rest.

65

Musical staff for measure 65. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each.

67

Musical staff for measure 67. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each.

69

Musical staff for measure 69. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each.

71

Musical staff for measure 71. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each.

73

Musical staff for measure 73. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each, with the second, third, and fourth groups having a slur over them. The measure ends with a quarter rest.

76

Musical staff for measure 76. It begins with a double bar line and a quarter rest. The staff contains a sequence of notes with 'x' marks above them. There are three groups of four notes each, with the first two groups having a slur over them. The measure ends with a quarter rest.

79

Musical staff for measure 79. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each.

81

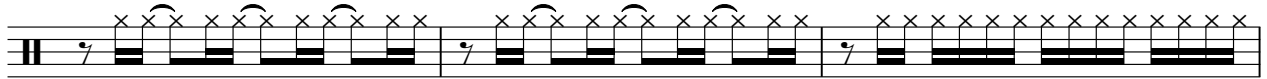
Musical staff for measure 81. It begins with a double bar line. The staff contains a sequence of notes with 'x' marks above them. There are four groups of four notes each, with the second, third, and fourth groups having a slur over them. The measure ends with a quarter rest.

V.S.

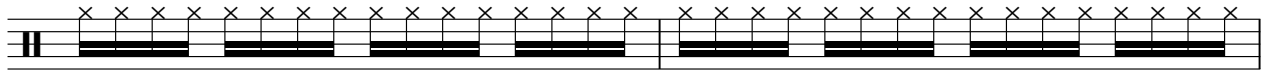
4

HH

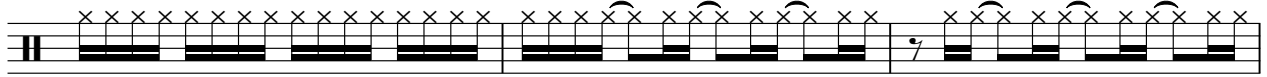
84



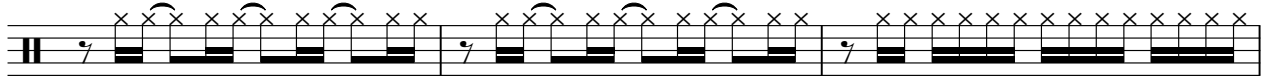
87



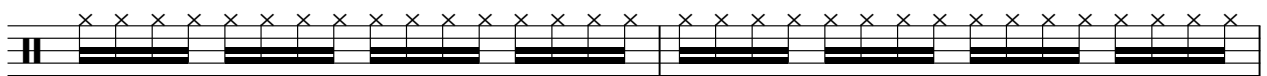
89



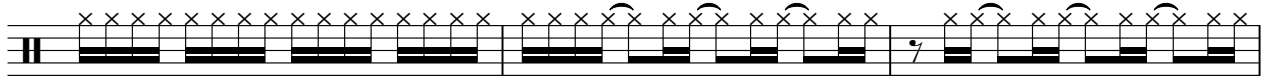
92



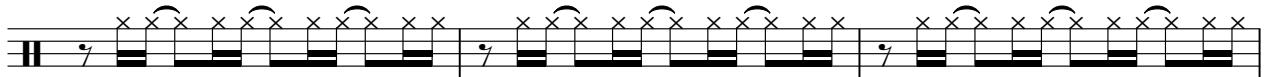
95



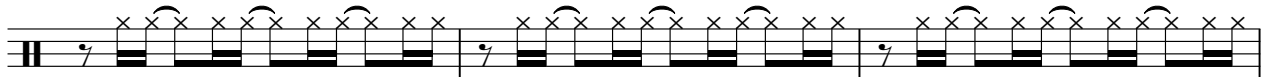
97



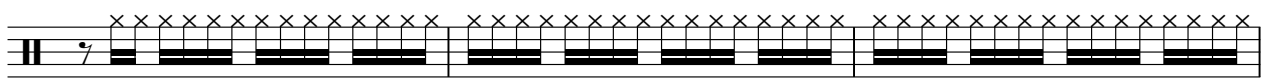
100



103



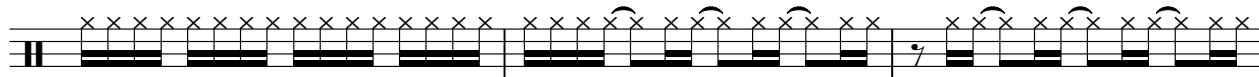
106



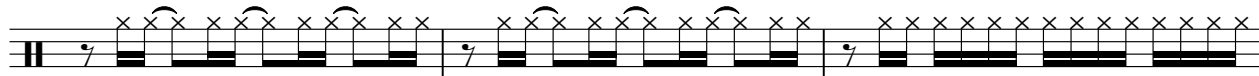
109



111



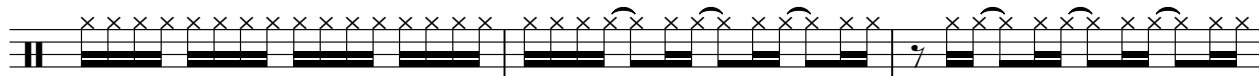
114



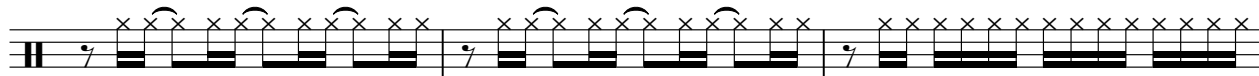
117



119



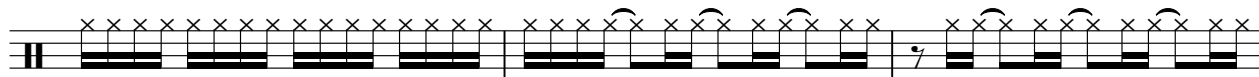
122



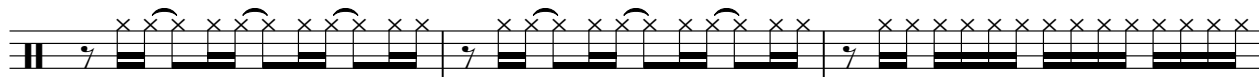
125



127



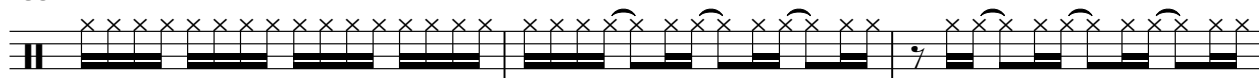
130



133



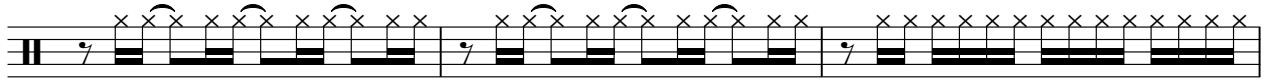
135



6

HH

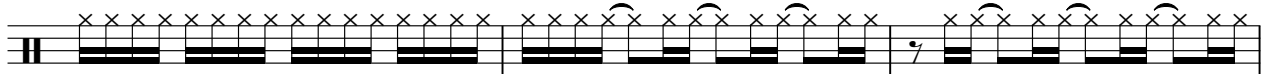
138



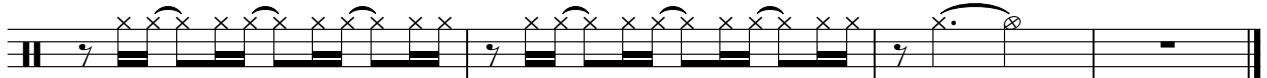
141



143



146



RIDE

Heatwave - The Groove Line 2

♩ = 120,000000

3 **145**

The musical notation consists of three measures on a single staff. The first measure is a whole bar rest. The second measure contains five eighth notes, each with an 'x' above it, followed by a quarter note with a circled 'x' above it. The third measure is a whole bar rest. The piece ends with a double bar line.

BD

Heatwave - The Groove Line 2

♩ = 120,000000

6

6

12

12

17

17

22

22

27

27

32

32

37

37

42

42

47

47

52

52

V.S.

57



62



67



72



77



82



87



92



97



102



107



112



117



122



127



132



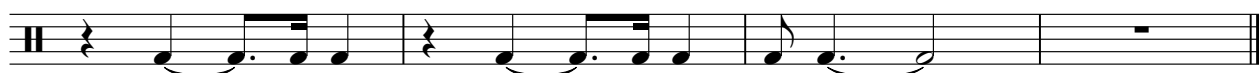
137



142



146



♩ = 120,000000

6 12

23 5 13 10

53 10 3

69 9 7 7

94 3 6 10

116 7 6

132 6

141 6

CRASH

Heatwave - The Groove Line 2

♩ = 120,000000

9 3 3

19 7 5

36 7 9 3

58 5

69 9 7 7

94 15 5

117 7 7

133 7 9

HH OPEN

Heatwave - The Groove Line 2

♩ = 120,000000

12

10

26

8

39

2

46

52

5

62

9

76

3

84

3

91

3

2

HH OPEN

98



104



114



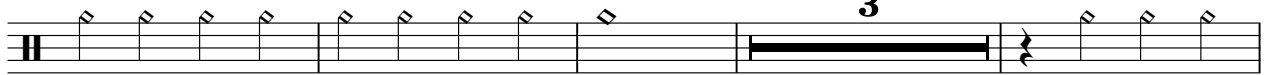
122



130



138



145



♩ = 120,000000

4

6

8

10

12

14

16

18

4/4

2

PERC DRON

64

67

79

82

118

133

141

♩ = 120,000000

13 6

23 5 11

43 8 10

65 2 9

79 7 7 2

97 7 10

117 7 6

133 6

141 6

♩ = 120,000000

12 7 7

29 13 9

54 13 37

106 25 7

139 7 2

CABASA

Heatwave - The Groove Line 2

♩ = 120,000000

45

48

50

52

55

43

100

102

104

106

43

CLAPS

Heatwave - The Groove Line 2

♩ = 120,000000

9

15

22

29

36

43

50

57

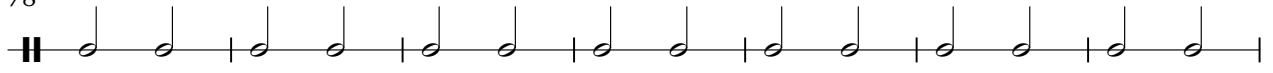
64

71

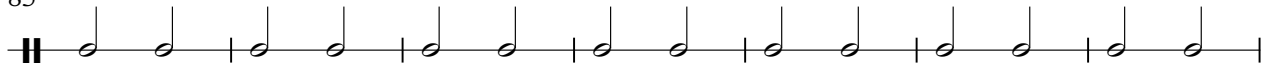
V.S.

CLAPS

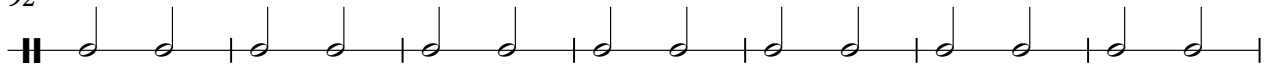
78



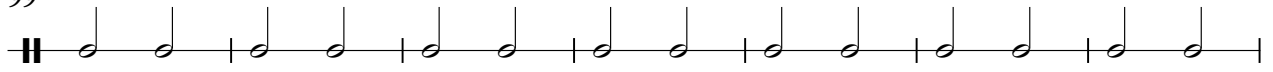
85



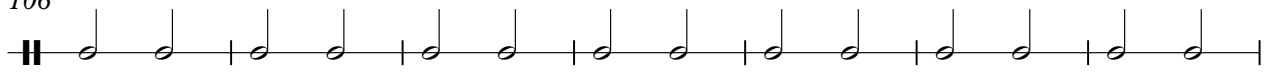
92



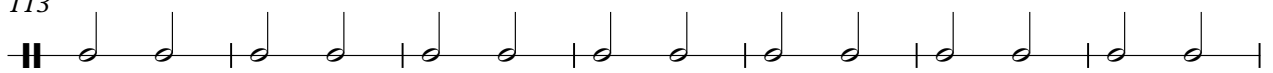
99



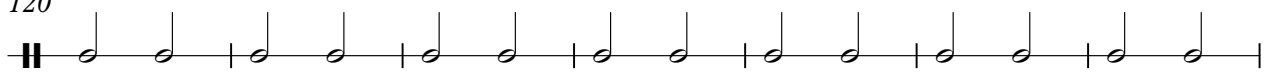
106



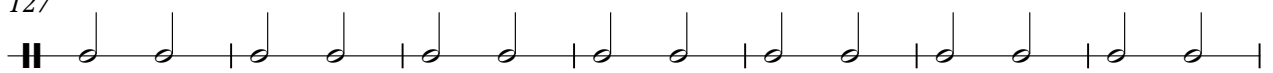
113



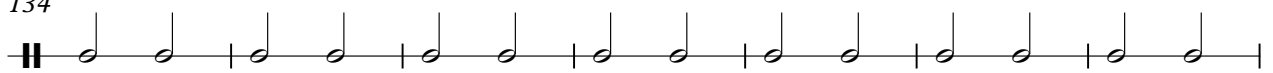
120



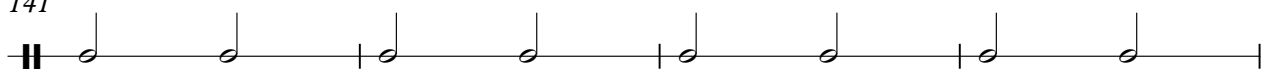
127



134



141



CLAPS

145



TAMB

Heatwave - The Groove Line 2

♩ = 120,000000

8

2

14

6

6

29

12

45

48

51

54

12

67

28

2

TAMB

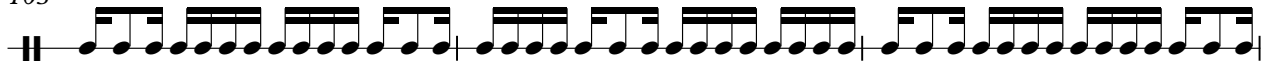
97



100



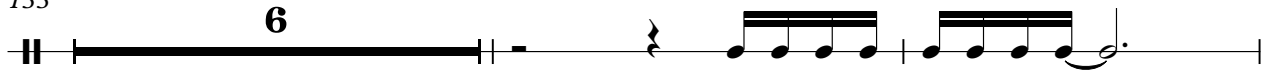
103



106



133



141



PIANO

Heatwave - The Groove Line 2

♩ = 120,000000

7

9

11

13

15

17

20

6

28

Four measures of music in bass clef. Each measure begins with a quarter rest, followed by a quarter note chord, and ends with a quarter rest. The chords are: G2-B2-D3 (measures 28-29), G2-B2-D3-E3 (measures 30-31).

32

Four measures of music in bass clef. Each measure begins with a quarter rest, followed by a quarter note chord, and ends with a quarter rest. The chords are: G2-B2-D3 (measures 32-33), G2-B2-D3-E3 (measures 34-35).

36

Four measures of music in bass clef. Measure 36 contains a whole rest with a '6' above it. Measures 37-39 follow the same pattern as measures 32-35.

45

Four measures of music in grand staff. The bass clef part continues with the same chord patterns as measures 32-35. The treble clef part has a whole rest in measure 45, followed by chords in measures 46-48.

49

Four measures of music in grand staff. Both the bass and treble clefs have chords in all four measures.

53

Four measures of music in grand staff. Measure 53 has chords in both staves. Measures 54-56 have whole rests in the treble clef and chords in the bass clef.

57

Four measures of music in bass clef. Measure 57 has a chord. Measure 58 has a whole rest with a '6' above it. Measures 59-60 have chords.

66

Four measures of music in grand staff. Measures 66-67 have chords in both staves. Measures 68-69 have chords in both staves, with a key signature change to one flat (Bb) in measure 69.

69

Musical score for measures 69-71. The piece is in a minor key. Measure 69 features a complex texture with sixteenth-note runs in the right hand and eighth-note patterns in the left hand. Measures 70 and 71 continue this intricate texture with dense chordal accompaniment.

72

Musical score for measures 72-75. Measure 72 begins with a melodic line in the right hand and a bass line in the left hand. Measures 73 and 74 contain a four-measure rest, indicated by a large '4' above and below the staff. Measure 75 resumes the melodic and bass lines.

80

Musical score for measures 80-84. Measures 80 and 81 show a melodic line in the right hand. Measures 82-84 feature a complex, dense texture in the left hand with many notes and chords, while the right hand has rests.

85

Musical score for measures 85-90. Measures 85-86 feature a complex texture with many notes in both hands. Measures 87-90 show a melodic line in the right hand and a bass line in the left hand, with some rests in the right hand.

91

Musical score for measures 91-95. Measures 91-92 feature a melodic line in the right hand and a bass line in the left hand. Measures 93-95 show a complex texture with many notes in both hands.

96

Musical score for measures 96-100. Measures 96-97 feature a complex texture with many notes in both hands. Measures 98-100 show a melodic line in the right hand and a bass line in the left hand, with some rests in the right hand.

101

Musical score for measures 101-104. The right hand plays a sequence of chords with a melodic line, while the left hand plays a rhythmic accompaniment of chords and eighth notes.

105

Musical score for measures 105-110. The right hand is mostly silent, while the left hand plays a complex, multi-measure chordal passage.

111

Musical score for measures 111-115. The right hand has some melodic fragments, while the left hand continues with a dense chordal texture.

116

Musical score for measures 116-119. The right hand plays a melodic line, and the left hand provides a steady accompaniment.

120

Musical score for measures 120-124. The right hand has melodic lines, and the left hand plays a complex accompaniment.

125

Musical score for measures 125-130. The right hand plays a melodic line, and the left hand provides a complex accompaniment.

129

Musical notation for measures 129-132. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and chords. Measure 132 ends with a fermata.

133

Musical notation for measures 133-136. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and chords. Measure 136 ends with a fermata.

137

Musical notation for measures 137-140. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and chords. Measure 140 ends with a fermata.

141

Musical notation for measures 141-144. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and chords. Measure 144 ends with a fermata.

145

Musical notation for measures 145-148. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and chords. Measure 148 ends with a fermata.

Heatwave - The Groove Line 2

BASS

♩ = 120,000000


9



14



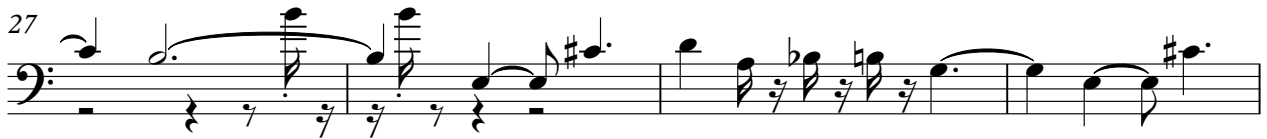
19



23



27



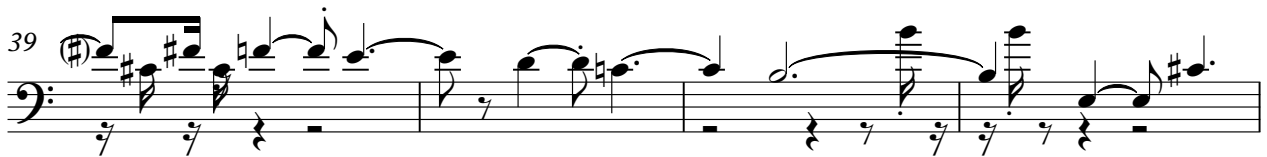
31



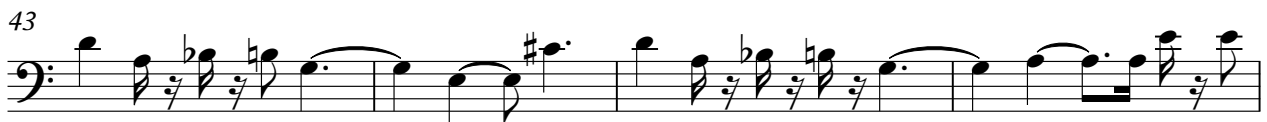
35



39



43



47



V.S.

50 **BASS**

Musical staff 50: Bass line starting with a sixteenth-note triplet (F4, G4, A4) and a dotted quarter note (B4). The staff continues with eighth notes and rests.

53

Musical staff 53: Bass line with eighth notes and a dotted quarter note.

57

Musical staff 57: Bass line with eighth notes and a dotted quarter note.

61

Musical staff 61: Bass line with eighth notes and a dotted quarter note.

65

Musical staff 65: Bass line with eighth notes and a dotted quarter note.

69

Musical staff 69: Bass line with eighth notes and a dotted quarter note.

73

Musical staff 73: Bass line with eighth notes and a dotted quarter note.

77

Musical staff 77: Bass line with eighth notes and a dotted quarter note.

81

Musical staff 81: Bass line with eighth notes and a dotted quarter note.

86

Musical staff 86: Bass line with eighth notes and a dotted quarter note.

BASS

89

Measure 89: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

94

Measure 94: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

98

Measure 98: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

101

Measure 101: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

104

Measure 104: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

107

Measure 107: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

111

Measure 111: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

116

Measure 116: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

119

Measure 119: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

124

Measure 124: Bass clef, 4/4 time. The staff contains a sequence of eighth notes with slurs and accents, starting with a quarter rest followed by eighth notes.

BASS

127

Musical staff for measures 127-131. Measure 127 starts with a bass clef and a whole rest. Measures 128-131 contain a melodic line with eighth notes, some beamed together, and a sharp sign on the second staff line. Phrasing slurs are placed over measures 128-129, 130-131, and the final note of 131.

132

Musical staff for measures 132-134. Measure 132 starts with a bass clef and a whole rest. Measures 133-134 contain a rhythmic pattern of eighth notes and quarter notes.

135

Musical staff for measures 135-139. Measure 135 starts with a bass clef and a whole rest. Measures 136-139 contain a melodic line with eighth notes and a sharp sign on the second staff line. Phrasing slurs are placed over measures 136-137, 138-139, and the final note of 139.

140

Musical staff for measures 140-142. Measure 140 starts with a bass clef and a whole rest. Measures 141-142 contain a rhythmic pattern of eighth notes and quarter notes.

143

Musical staff for measures 143-145. Measure 143 starts with a bass clef and a whole rest. Measures 144-145 contain a melodic line with eighth notes and a sharp sign on the second staff line. Phrasing slurs are placed over measures 144-145 and the final note of 145.

146

Musical staff for measures 146-148. Measure 146 starts with a bass clef and a whole rest. Measures 147-148 contain a melodic line with eighth notes and a sharp sign on the second staff line. Phrasing slurs are placed over measures 147-148 and the final note of 148.

Heatwave - The Groove Line 2

ORGAN

♩ = 120,000000

17

17

23

28

36

41

49

V.S.

56

Musical notation for measures 56-61. The system consists of two staves, Treble and Bass. Measure 56 features a complex chordal texture with multiple notes per staff. Measures 57-61 continue with similar dense chordal patterns, including some rests in the upper staff.

62

Musical notation for measures 62-69. The system consists of two staves, Treble and Bass. Measures 62-69 show a continuation of the dense chordal texture, with some melodic movement in the upper staff.

70

Musical notation for measures 70-75. The system consists of two staves, Treble and Bass. Measures 70-75 continue the dense chordal texture, with some melodic movement in the upper staff.

76

Musical notation for measures 76-83. The system consists of two staves, Treble and Bass. Measure 76 features a triplet of eighth notes in the upper staff, indicated by a '3' above the notes. Measures 77-83 continue with dense chordal textures.

84

Musical notation for measures 84-89. The system consists of two staves, Treble and Bass. Measures 84-89 continue the dense chordal texture, with some melodic movement in the upper staff.

90

Musical notation for measures 90-95. The system consists of two staves, Treble and Bass. Measures 90-95 continue the dense chordal texture, with some melodic movement in the upper staff.

96

Musical notation for measures 96-102. The system consists of two staves, Treble and Bass. Measures 96-102 continue the dense chordal texture, with some melodic movement in the upper staff.

103

Musical notation for measures 103-108. The system consists of two staves, Treble and Bass. Measures 103-108 continue the dense chordal texture, with some melodic movement in the upper staff.

111

Musical score for organ, measures 111-116. The system consists of a grand staff with a treble clef and a bass clef. The music is in a key with one sharp (F#) and a 3/4 time signature. The right hand plays a series of chords and single notes, while the left hand plays a simple bass line with some rests.

117

Musical score for organ, measures 117-122. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

123

Musical score for organ, measures 123-129. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

130

Musical score for organ, measures 130-136. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

137

Musical score for organ, measures 137-142. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

143

Musical score for organ, measures 143-146. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

147

Musical score for organ, measures 147-150. The system consists of a grand staff with a treble clef and a bass clef. The music continues with similar chordal textures in the right hand and a simple bass line in the left hand.

BRASS SYN

Heatwave - The Groove Line 2

♩ = 120,000000

16 13

This staff contains measures 16 and 13. Measure 16 is a whole rest. Measure 13 consists of a quarter rest, followed by an eighth-note triplet (F#4, G4, A4), a quarter note (Bb4), an eighth-note triplet (A4, G4, F#4), and a quarter note (E4). Measure 13 is a whole rest.

32 13 6

This staff contains measures 32, 13, and 6. Measure 32 is an eighth-note triplet (Fb4, G4, A4), followed by a quarter note (Bb4), an eighth-note triplet (A4, G4, F#4), and a quarter note (E4). Measure 13 is a whole rest. Measure 6 is a whole rest.

53 13 6

This staff contains measures 53, 13, and 6. Measure 53 is a quarter rest, followed by an eighth-note triplet (F#4, G4, A4), a quarter note (Bb4), an eighth-note triplet (A4, G4, F#4), and a quarter note (E4). Measure 13 is a whole rest. Measure 6 is an eighth-note triplet (Fb4, G4, A4), followed by a quarter note (Bb4), an eighth-note triplet (A4, G4, F#4), and a quarter note (E4).

69 36 13 6

This staff contains measures 69, 36, 13, and 6. Measure 69 is a whole rest. Measure 36 is a whole rest. Measure 13 consists of a quarter rest, followed by an eighth-note triplet (F#4, G4, A4), a quarter note (Bb4), an eighth-note triplet (A4, G4, F#4), and a quarter note (E4). Measure 6 is a whole rest.

107 41 6

This staff contains measures 107, 41, and 6. Measure 107 is a whole rest. Measure 41 is a whole rest. Measure 6 is a quarter note (F#4), followed by a quarter note (G4), a quarter note (A4), and a quarter note (Bb4).

Heatwave - The Groove Line 2

LEAD SYNT

♩ = 120,000000

6

11

15

18

46

66

69

72

4

80

84

88

3

LEAD SYNT

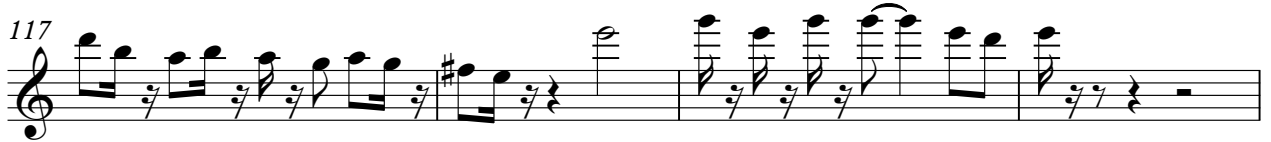
94



97



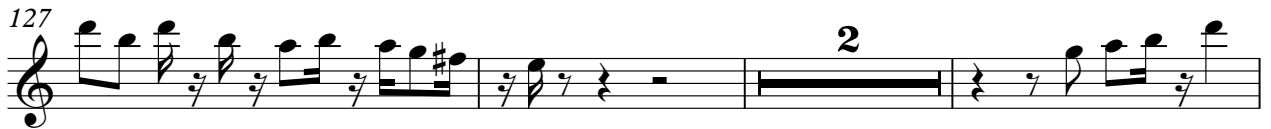
117



121



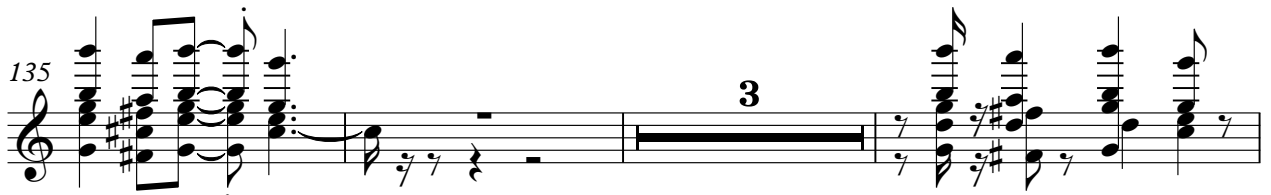
127



132




135



141



143



Heatwave - The Groove Line 2

STRINGS

♩ = 120,000000

The musical score is written for strings in 4/4 time. It consists of ten staves of music. The first staff begins with a tempo marking of 120,000000 and a measure number of 11. The score includes various musical notations such as triplets, slurs, and dynamic markings. Measure numbers 17, 26, 47, 51, 55, 101, 105, 121, and 124 are indicated. The score concludes with a final measure number of 25.