

Aretha Franklin - Pink Cadillac

♩ = 126,000130

The musical score is arranged in a vertical stack of staves. The top section contains six percussion staves: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), conga low (64), and cowbell (56). Each percussion staff has a 4/4 time signature. The snare, kick, and cowbell parts feature melodic lines with notes and rests. The hh clsd part consists of a series of 'x' marks representing closed hi-hat hits. The hh open part has a few notes and rests. Below the percussion is a section for synthesizers: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SPACEY. The BASS-ELEC.1 and BASS-ELEC.2 parts have a 4/4 time signature and feature melodic lines with notes and rests. The other synthesizer parts are mostly empty staves. A tempo marking '♩ = 126,000130' is repeated at the bottom of the score.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SPACEY

♩ = 126,000130

3

The image shows a musical score for a percussion ensemble and two bass lines. The percussion parts include snare 1, closed hi-hats, open hi-hats, kick 1, conga low, and cowbell. The bass parts are labeled BASS-ELEC.1 and BASS-ELEC.2. The score is divided into two measures by a vertical bar line. A '3' above the first measure indicates a triplet. The snare 1 part has a triplet of eighth notes in the first measure and a quarter note in the second. The closed hi-hats part has a triplet of eighth notes in the first measure and a quarter note in the second. The open hi-hats part has a quarter note in the first measure and a quarter note in the second. The kick 1 part has a quarter note in the first measure and a quarter note in the second. The conga low part has a quarter note in the first measure and a quarter note in the second. The cowbell part has a quarter note in the first measure and a quarter note in the second. The BASS-ELEC.1 part has a quarter note in the first measure and a quarter note in the second. The BASS-ELEC.2 part has a quarter note in the first measure and a quarter note in the second.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

5

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

Detailed description: This musical score page contains seven staves of percussion and two staves of bass. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The snare and kick parts feature rhythmic patterns with eighth and sixteenth notes. The hh clsd part uses 'x' marks for closed hi-hat sounds. The hh open part features a sustained open hi-hat sound. The conga low part has a simple rhythmic pattern. The cowbell part has a rhythmic pattern with a sustained sound. The two bass staves, BASS-ELEC.1 and BASS-ELEC.2, play a complex rhythmic pattern with eighth and sixteenth notes. The CLAVINET and SYNTH-SHARP parts are mostly silent, with some activity in the second measure.

7

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

The musical score is organized into two measures. The percussion tracks (snare 1, hh clsd, hh open, kick 1, clap hand, cowbell) all have a measure rest in the first measure. In the second measure, snare 1 plays a quarter note, hh clsd plays a continuous eighth-note pattern, hh open plays a quarter note, kick 1 plays a quarter note followed by eighth notes, clap hand plays a quarter note, and cowbell plays a half note. The synthesizer tracks (GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, SYNTH-SHARP) also have a measure rest in the first measure. In the second measure, GUITAR-SYNTHY plays a complex chordal figure, BASS-ELEC.1 and BASS-ELEC.2 play eighth-note patterns, CLAVINET plays a steady eighth-note rhythm, and SYNTH-SHARP plays a series of eighth notes.

9

The image shows a musical score for a percussion ensemble and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in 7/8 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

10

The musical score consists of ten staves. The top five staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), and cowbell (56). The bottom five staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 (bass clef), BASS-ELEC.2 (bass clef), CLAVINET (bass clef), and SYNTH-SHARP (treble clef). The score begins at measure 10. The snare part has a double bar line at measure 10, followed by a quarter note in measure 11 and another quarter note in measure 12. The hh clsd part has a quarter rest in measure 10, followed by eighth notes in measures 11 and 12. The hh open part has a half note in measure 10, followed by a quarter note in measure 11 and another quarter note in measure 12. The kick 1 part has a quarter note in measure 10, followed by eighth notes in measures 11 and 12. The cowbell part has a quarter note in measure 10, followed by a half note in measure 11 and another quarter note in measure 12. The GUITAR-SYNTHY part has a quarter rest in measure 10, followed by a quarter note in measure 11 and another quarter note in measure 12. The BASS-ELEC.1 and BASS-ELEC.2 parts have quarter notes in measures 10, 11, and 12. The CLAVINET part has eighth notes in measures 10, 11, and 12. The SYNTH-SHARP part has eighth notes in measures 10, 11, and 12.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

11

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

12

snare 1 38

hh clsd 42

hh open 46

kick 1 36

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

Detailed description: This musical score page, numbered 8, features a system of nine staves. The top five staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), and cowbell (56). The snare and kick parts are in a 4/4 time signature, with the snare playing a simple pattern and the kick playing a more complex rhythmic line. The hh clsd part consists of a series of 'x' marks on a staff, indicating closed hi-hat hits. The hh open part shows an open hi-hat pattern. The cowbell part has a melodic line with a long sustain. The bottom four staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), and SYNTH-SHARP (treble clef). The guitar synth part features a complex chordal structure with a key signature of one sharp (F#). The bass and clavinet parts provide a steady rhythmic accompaniment, while the synth sharp part plays a melodic line.

13

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

14

The image shows a musical score for a percussion ensemble and several instruments. The percussion parts include snare 1, hi-hat closed (hh clsd), hi-hat open (hh open), kick 1, clap hand, and cowbell. The instrumental parts include GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in a common time signature and features various rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

15

The image shows a musical score for a percussion ensemble and several instruments. The percussion parts include snare 1, hh clsd, hh open, kick 1, tom mid 2, conga low, and cowbell. The other instruments are GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is divided into two measures. The first measure starts at measure 15. The snare 1 part has a half note followed by a quarter note. The hh clsd part has a series of eighth notes. The hh open part has a half note followed by a quarter note. The kick 1 part has a half note followed by a quarter note. The tom mid 2 part has a half note followed by a quarter note. The conga low part has a half note followed by a quarter note. The cowbell part has a half note followed by a quarter note. The GUITAR-SYNTHY part has a series of chords. The BASS-ELEC.1 and BASS-ELEC.2 parts have a series of eighth notes. The CLAVINET part has a series of eighth notes. The SYNTH-SHARP part has a series of eighth notes.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

tom mid 2 45

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

17

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

Detailed description: This musical score page contains eight staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for bass and synth: BASS-ELEC.1, BASS-ELEC.2, and BRASS-SYNTH. The score is divided into two measures by a vertical bar line. The first measure starts with a rehearsal mark '17'. The snare 1 staff has a half note followed by a quarter note. The hh clsd staff has a series of eighth notes marked with 'x'. The hh open staff has a quarter note followed by a half note. The kick 1 staff has a quarter note followed by eighth notes. The clap hand staff has a quarter rest followed by a quarter note. The conga low staff has a quarter rest followed by eighth notes. The cowbell staff has a half note followed by quarter notes. The BASS-ELEC.1 staff has a bass line with eighth and quarter notes. The BASS-ELEC.2 staff has a bass line with eighth and quarter notes. The BRASS-SYNTH staff is empty.

19

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

Detailed description: This musical score page, numbered 13, features a multi-stemmed arrangement. At the top, a bracket groups seven percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The snare and kick parts use standard musical notation with stems and note heads. The hh clsd part uses 'x' marks for closed hi-hat sounds. The hh open part uses a 'u' mark for an open hi-hat. The conga and cowbell parts use specific rhythmic notations. Below the percussion is a section for three bass instruments: BASS-ELEC.1 and BASS-ELEC.2 are in bass clef, and BRASS-SYNTH is in treble clef. The BASS-ELEC. parts feature complex rhythmic patterns with many beamed notes and rests. The BRASS-SYNTH part is currently silent, indicated by a whole rest.

21

The image shows a musical score for a percussion ensemble and two bass lines. The percussion parts include snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The snare and kick parts feature rhythmic patterns with eighth and sixteenth notes. The hh clsd part has a series of 'x' marks indicating hits. The hh open part has a long note with a slur. The conga low part has a rhythmic pattern with eighth notes. The cowbell part has a simple rhythmic pattern. The two bass lines, BASS-ELEC.1 and BASS-ELEC.2, are in bass clef and feature a complex rhythmic pattern with eighth and sixteenth notes, including some accidentals.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

23

The musical score consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The eighth and ninth staves are for bass instruments: BASS-ELEC.1 and BASS-ELEC.2. The tenth and eleventh staves are for CLAVINET and SYNTH-SHARP. The score is divided into two measures by a vertical bar line. The snare 1 part features a rhythmic pattern of quarter notes with accents. The hh clsd part has a series of 'x' marks above the staff, indicating closed hi-hat sounds. The hh open part shows open hi-hat sounds with accents. The kick 1 part has a rhythmic pattern of quarter notes. The clap hand part has a single clap sound. The conga low part has a rhythmic pattern of quarter notes. The cowbell part has a melodic line with a slur. The BASS-ELEC.1 and BASS-ELEC.2 parts have complex rhythmic patterns with many grace notes. The CLAVINET and SYNTH-SHARP parts are currently silent, indicated by a horizontal line across the staff.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

25

The image shows a musical score for a percussion ensemble and bass instruments. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bass section includes BASS-ELEC.1, BASS-ELEC.2, and BRASS-SYNTH. The score is divided into two measures by a vertical bar line. The snare 1 part starts with a double bar line and a fermata, followed by a quarter note. The hh clsd part has a series of eighth notes with 'x' marks above them. The hh open part has a quarter note followed by a half note with a slur. The kick 1 part has a quarter note followed by eighth notes. The clap hand part has a quarter rest followed by a quarter note. The conga low part has a quarter rest followed by eighth notes. The cowbell part has a half note followed by quarter notes. The BASS-ELEC.1 and BASS-ELEC.2 parts have eighth notes and rests. The BRASS-SYNTH part has a whole rest.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

27

The image shows a musical score for a percussion ensemble and bass instruments. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bass section includes BASS-ELEC.1, BASS-ELEC.2, and BRASS-SYNTH. The score is divided into two measures. The snare 1 part starts with a double bar line and a fermata, followed by a quarter note. The hh clsd part has a series of eighth notes with 'x' marks above them. The hh open part has a quarter rest followed by a quarter note. The kick 1 part has a quarter note followed by eighth notes. The clap hand part has a quarter rest followed by a quarter note. The conga low part has a quarter rest followed by eighth notes. The cowbell part has a half note with a slur, followed by quarter notes. The BASS-ELEC.1 and BASS-ELEC.2 parts have eighth notes with accents. The BRASS-SYNTH part is a whole rest.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

29

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

31

The musical score consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The last three staves are for bass: BASS-ELEC.1, BASS-ELEC.2, and BRASS-SYNTH. The score begins at measure 31. The snare 1 part has a double bar line at the start, followed by a quarter note and a half note. The hh clsd part has a double bar line, followed by a series of 'x' marks on a line, and then quarter notes. The hh open part has a double bar line, followed by a quarter rest and a quarter note. The kick 1 part has a double bar line, followed by a quarter note and a half note. The clap hand part has a double bar line, followed by a quarter rest and a quarter note. The conga low part has a double bar line, followed by a quarter rest and a half note. The cowbell part has a double bar line, followed by a quarter note and a half note. The BASS-ELEC.1 and BASS-ELEC.2 parts are in bass clef and feature eighth notes and quarter notes. The BRASS-SYNTH part is in treble clef and is mostly silent.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

32

The musical score consists of several staves. The top six staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), conga low (64), and cowbell (56). The snare 1 staff shows a pattern of notes starting at measure 32. The hh clsd staff has 'x' marks above the staff, indicating closed hi-hat sounds. The hh open staff has a note at measure 46. The kick 1 staff has a sequence of notes starting at measure 32. The conga low staff has notes starting at measure 46. The cowbell staff has notes starting at measure 32. The GUITAR-SYNTH staff is in treble clef with a key signature of one sharp (F#) and contains a series of chords. The BASS-ELEC.1 and BASS-ELEC.2 staves are in bass clef and contain a rhythmic pattern of notes. The CLAVINET and SYNTH-SHARP staves are in treble clef and are currently empty.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

conga low 64

cowbell 56

GUITAR-SYNTH

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

33

snare 1 38

hh clsd 42

hh open 46

kick 1 36

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

The image shows a musical score for a percussion ensemble and guitar/bass. The percussion section includes snare 1, hi-hat closed (hh clsd), hi-hat open (hh open), kick 1, conga low, and cowbell. The guitar and bass sections are labeled GUITAR-SYNTHY, BASS-ELEC.1, and BASS-ELEC.2. The score is written in a single system with a common time signature. The percussion parts are written on a grand staff with a C-clef. The guitar part is written on a treble clef staff with a key signature of one sharp (F#). The bass parts are written on two bass clef staves. The score starts at measure 33 and ends at measure 42. The snare 1 part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The hi-hat closed part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The hi-hat open part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The kick 1 part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The conga low part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The cowbell part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The guitar part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The bass 1 part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5. The bass 2 part has a rest for the first two measures, followed by a quarter note in measure 3, a quarter note in measure 4, and a quarter note in measure 5.

34

snare 1 38

hh clsd 42

hh open 46

kick 1 36

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

Detailed description: This musical score page, numbered 22, contains a multi-stemmed arrangement for percussion and guitar/bass. The percussion section includes six staves: snare 1 (starting at measure 38), hh clsd (starting at 42), hh open (starting at 46), kick 1 (starting at 36), conga low (starting at 64), and cowbell (starting at 56). The snare 1 staff shows a pattern of quarter notes. The hh clsd staff uses 'x' marks to indicate closed hi-hat hits. The hh open staff features a long phrase with a slur and a fermata. The kick 1 staff has a sequence of quarter notes. The conga low staff has a few notes with a slur. The cowbell staff has a few notes with a slur. The GUITAR-SYNTHY staff is in treble clef with a key signature of two sharps (F# and C#) and plays a continuous eighth-note chordal pattern. The BASS-ELEC.1 and BASS-ELEC.2 staves are in bass clef and play a steady eighth-note bass line.

35

The image shows a musical score for percussion and synth instruments. The percussion part includes snare 1, hh clsd, hh open, kick 1, clap hand, conga low, and cowbell. The synth part includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, and BRASS-SYNTH. The score is written in a single system with a common time signature. The percussion staves use a simplified notation with stems and flags for notes, and 'x' marks for cymbal hits. The synth staves use standard musical notation with treble and bass clefs. The GUITAR-SYNTHY part features a rhythmic pattern of eighth notes with a key signature of one sharp (F#). The BASS-ELEC.1 and BASS-ELEC.2 parts play a similar rhythmic pattern in the bass clef. The BRASS-SYNTH part features a melodic line in the treble clef and a bass line in the bass clef, both with a key signature of one sharp.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

BRASS-SYNTH

36

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

37

The image shows a musical score for a percussion ensemble and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a single system with a common time signature. The percussion parts use standard notation with stems and flags, while the synthesizer parts use treble and bass clefs with various note values and rests. The GUITAR-SYNTHY part features a melodic line with a sharp sign. The BASS-ELEC.1 and BASS-ELEC.2 parts have a rhythmic pattern with eighth notes and rests. The CLAVINET part has a simple bass line. The BRASS-SYNTH part has a complex chordal structure with many notes. The SYNTH-SHARP part has a simple bass line with a sharp sign.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

38

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

Detailed description: This musical score page, numbered 26, begins at measure 38. It features seven percussion parts and five synthesizer parts. The percussion parts are: snare 1 (measures 38-41), hh clsd (measures 42-45), hh open (measures 46-49), kick 1 (measures 36-39), clap hand (measures 39-42), conga low (measures 64-67), and cowbell (measures 56-59). The synthesizer parts are: GUITAR-SYNTHY (measures 38-41), BASS-ELEC.1 (measures 38-41), BASS-ELEC.2 (measures 38-41), CLAVINET (measures 38-41), BRASS-SYNTH (measures 38-41), and SYNTH-SHARP (measures 38-41). The score is written in a standard musical notation style with various rhythmic values and articulations.

39

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a single system with a common time signature. The percussion parts are written on a grand staff with a double bar line at the beginning. The synthesizer parts are written on a grand staff with a treble clef for the top staff and a bass clef for the bottom staff. The GUITAR-SYNTHY part is written in a treble clef. The BASS-ELEC.1 and BASS-ELEC.2 parts are written in a bass clef. The CLAVINET part is written in a bass clef. The BRASS-SYNTH part is written in a grand staff with a treble clef for the top staff and a bass clef for the bottom staff. The SYNTH-SHARP part is written in a treble clef. The score is written in a single system with a common time signature. The percussion parts are written on a grand staff with a double bar line at the beginning. The synthesizer parts are written on a grand staff with a treble clef for the top staff and a bass clef for the bottom staff. The GUITAR-SYNTHY part is written in a treble clef. The BASS-ELEC.1 and BASS-ELEC.2 parts are written in a bass clef. The CLAVINET part is written in a bass clef. The BRASS-SYNTH part is written in a grand staff with a treble clef for the top staff and a bass clef for the bottom staff. The SYNTH-SHARP part is written in a treble clef.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

40

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

Detailed description: This musical score page, numbered 28, covers measures 38 to 40. It features a multi-stemmed percussion section at the top, including snare 1, closed and open hi-hats, kick 1, clap hand, conga low, and cowbell. Below this are several synthesizer parts: GUITAR-SYNTHY, two BASS-ELEC. parts, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The percussion parts use various rhythmic notations such as stems with flags, beams, and rests. The synthesizer parts use standard musical notation with treble and bass clefs, including chords, single notes, and rests.

41

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features various rhythmic patterns and melodic lines for each instrument.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

42

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

Detailed description: This musical score page, numbered 30, covers measures 42 through 46. It features seven percussion parts and five synthesizer parts. The percussion parts are: snare 1 (measures 38-46), hh clsd (measures 42-46), hh open (measures 46-46), kick 1 (measures 36-46), clap hand (measures 39-46), conga low (measures 64-46), and cowbell (measures 56-46). The synthesizer parts are: GUITAR-SYNTHY (measures 42-46), BASS-ELEC.1 (measures 42-46), BASS-ELEC.2 (measures 42-46), CLAVINET (measures 42-46), BRASS-SYNTH (measures 42-46), and SYNTH-SHARP (measures 42-46). The score is written in a common time signature and includes various rhythmic notations such as eighth notes, quarter notes, and rests.

43

The musical score consists of ten staves. The top six staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom four staves are for synthesizers: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

44

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

45

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The score begins at measure 45. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum, claps, and conga notes. The synthesizer parts include complex chordal textures, a steady bass line, and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

46

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The score begins at measure 46. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum, claps, conga notes, and cowbell strikes. The synthesizer parts include chords, melodic lines, and rhythmic accompaniment.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

47

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

48

hh clsd 42

hh open 46

kick 1 36

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

49

The musical score consists of nine staves. The first six staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), side stick (37), and clap hand (39). Each staff begins with a double bar line and a repeat sign. The snare, side stick, and clap hand parts feature two quarter notes in the second and fourth measures. The hh clsd part features five eighth notes with 'x' marks above them. The hh open part features a quarter note followed by a half note with a slur, and another quarter note. The kick 1 part features a quarter rest followed by a quarter note and an eighth note. The last three staves are for synth instruments: GUITAR-SYNTHY (treble clef), CLAVINET (bass clef), and SYNTH-SHARP (treble clef). All three synth parts play a continuous eighth-note pattern.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

side stick 37

clap hand 39

GUITAR-SYNTHY

CLAVINET

SYNTH-SHARP

50

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

52

The musical score consists of ten staves. The first seven staves are percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The next two staves are bass lines: BASS-ELEC.1 and BASS-ELEC.2. The final three staves are keyboard parts: CLAVINET, SYNTH-SHARP, and SYNTH-SPACEY. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns including eighth notes, quarter notes, and rests. The BASS-ELEC. parts are in bass clef and feature eighth and quarter notes. The keyboard parts are in treble clef; CLAVINET and SYNTH-SHARP are mostly rests, while SYNTH-SPACEY features sustained chords.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

SYNTH-SPACEY

54

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

SYNTH-SPACEY

56

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

Detailed description: This musical score page, numbered 41, features a percussion section and two bass lines. The percussion section includes snare 1 (38), closed hi-hats (42), open hi-hats (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The snare and kick parts have a consistent rhythmic pattern. The hi-hats are closed for most of the first measure and open for the second. The conga and cowbell parts have specific rhythmic patterns. The two bass lines, BASS-ELEC.1 and BASS-ELEC.2, are in a bass clef with a key signature of one flat. BASS-ELEC.1 has a steady eighth-note pattern, while BASS-ELEC.2 has a more complex pattern with some rests. The SYNTH-SPACEY part is in a treble clef with a key signature of one sharp and consists of sustained chords and a single note at the end of the second measure.

58

The image shows a musical score for percussion and bass instruments. It consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The eighth and ninth staves are for BASS-ELEC.1 and BASS-ELEC.2. The tenth staff is for SYNTH-SPACEY. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum pattern, claps, conga notes, and cowbell notes. The bass electric parts feature a complex rhythmic pattern with many rests and notes. The synth part features a melodic line with a spacey, atmospheric quality.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

60

The image shows a musical score for percussion and bass instruments. It consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The eighth and ninth staves are for BASS-ELEC.1 and BASS-ELEC.2. The tenth staff is for SYNTH-SPACEY. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum pattern, claps, and conga and cowbell sounds. The bass and synth parts provide a melodic and harmonic accompaniment.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

62

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

64

The musical score consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The eighth and ninth staves are for BASS-ELEC.1 and BASS-ELEC.2. The tenth staff is for SYNTH-SPACEY. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum pattern, claps, conga notes, and cowbell notes. The bass lines are in bass clef and feature eighth and sixteenth notes with various articulations. The synth part is in treble clef and features a melodic line with a key signature of one sharp (F#) and a time signature of 8/8.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

66

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

The image shows a musical score for a percussion ensemble and guitar/bass. The percussion parts include snare 1, closed hi-hats, open hi-hats, kick 1, clap hand, conga low, and cowbell. The guitar part is labeled 'GUITAR-SYNTHY' and features a rhythmic pattern of chords in the treble clef. The bass parts are labeled 'BASS-ELEC.1' and 'BASS-ELEC.2' and feature a rhythmic pattern of eighth notes in the bass clef. The score is numbered 66 at the top left.

67

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

68

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

The image shows a musical score for a percussion ensemble and guitar/bass instruments. The percussion parts include snare 1, closed hi-hats, open hi-hats, kick 1, clap hand, conga low, and cowbell. The guitar part is labeled 'GUITAR-SYNTHY' and features a rhythmic pattern of chords in the treble clef. The bass parts are labeled 'BASS-ELEC.1' and 'BASS-ELEC.2' and feature a rhythmic pattern of eighth notes in the bass clef. The score is marked with a '68' at the beginning, indicating the measure number. The percussion parts are written on a grand staff with a common time signature. The guitar part is written on a single staff with a treble clef and a key signature of one sharp (F#). The bass parts are written on two staves with a bass clef and a key signature of one sharp (F#).

69

The image shows a musical score for a percussion ensemble and guitar/bass instruments. The percussion parts include snare 1, hh clsd, hh open, kick 1, clap hand, conga low, and cowbell. The guitar and bass parts are labeled GUITAR-SYNTHY, BASS-ELEC.1, and BASS-ELEC.2. The score is for measures 69-72. The snare 1 part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The hh clsd part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The hh open part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The kick 1 part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The clap hand part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The conga low part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The cowbell part has a double bar line at the start of measure 69, followed by a quarter rest, and then quarter notes in measures 70, 71, and 72. The GUITAR-SYNTHY part has a treble clef and a key signature of one sharp (F#). It features a series of chords in measures 69-72. The BASS-ELEC.1 and BASS-ELEC.2 parts have bass clefs and feature a series of notes in measures 69-72.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

70

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

71

The image shows a musical score for a percussion ensemble and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

72

The image shows a musical score for measures 72 through 75. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

73

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

74

The musical score consists of ten staves. The first seven staves are percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the different instruments.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

75

The image shows a musical score for a percussion ensemble and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

76

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

77

The musical score consists of ten staves. The first seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are for synthesizers: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The percussion staves use various rhythmic notations including stems with flags, beams, and note heads. The synthesizer staves use standard musical notation with treble and bass clefs, including chords and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

78

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

Detailed description: This musical score page, numbered 58, covers measures 78 through 81. It features a multi-stemmed percussion section at the top, including snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). Below the percussion are several synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The percussion parts use standard notation with stems and various note values, while the synthesizer parts use treble and bass clefs with chords and melodic lines. The CLAVINET part is written in grand staff notation. The SYNTH-SHARP part features a rhythmic pattern of eighth notes in the first measure.

79

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The score begins at measure 79. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum pattern, claps, and conga/kick drum patterns. The synthesizer parts include complex chordal textures, rhythmic bass lines, and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

80

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

81

The musical score consists of ten staves. The first seven staves are percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, SYNTH-SHARP, and SYNTH-SPACEY. The score is divided into two measures. The first measure contains complex rhythmic patterns for the percussion and synthesizers. The second measure shows a continuation of these patterns with some rests and sustained notes.

83

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

The image shows a musical score for a drum kit and synthesizers. The drum kit parts are: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), and clap hand (39). The synthesizer parts are: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, and SYNTH-SPACEY. The score is for measures 83-84. The drum parts are in a 4/4 time signature. The snare 1 part has a pattern of quarter notes. The hh clsd part has a pattern of eighth notes. The hh open part has a pattern of quarter notes. The kick 1 part has a pattern of quarter notes. The clap hand part has a pattern of quarter notes. The GUITAR-SYNTHY part has a melodic line with a sustain pedal. The BASS-ELEC.1 and BASS-ELEC.2 parts have a rhythmic line with a sustain pedal. The SYNTH-SPACEY part has a melodic line with a sustain pedal.

85

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

87

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

SYNTH-SPACEY

This musical score page, numbered 64, contains measures 87 through 90. It features seven staves: five for percussion (snare 1, hh clsd, hh open, kick 1, clap hand) and two for synth instruments (GUITAR-SYNTHY and SYNTH-SPACEY). The percussion parts are written in a simplified notation where notes represent specific drum sounds. The GUITAR-SYNTHY part is in treble clef, and the two BASS-ELEC. parts are in bass clef. The SYNTH-SPACEY part is in treble clef. The score is divided into two systems, each containing two measures.

89

The musical score is divided into two main sections. The top section, starting at measure 89, features seven percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). Each part is on a five-line staff with a double bar line at the beginning. The snare part has a half rest followed by a quarter note in the second measure. The hh clsd part has a series of eighth notes marked with 'x'. The hh open part has a quarter note with a grace note and a half note with a grace note. The kick 1 part has a quarter note followed by a quarter note and a quarter note. The clap hand part has a quarter note followed by a quarter note. The conga low part has a quarter note followed by a quarter note. The cowbell part has a quarter note followed by a quarter note and a quarter note. The bottom section features four synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, and CLAVINET. GUITAR-SYNTHY is on a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. BASS-ELEC.1 and BASS-ELEC.2 are on bass clef staves with a key signature of one sharp (F#) and a 4/4 time signature. CLAVINET is on a grand staff (treble and bass clefs). The GUITAR-SYNTHY part has a quarter rest followed by a quarter note and a quarter note. The BASS-ELEC.1 and BASS-ELEC.2 parts have a quarter note followed by a quarter note and a quarter note. The CLAVINET part has a quarter rest followed by a quarter note and a quarter note.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

91

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

Detailed description of the musical score: The score is divided into two measures, 91 and 92. The percussion section consists of seven staves. Snare 1 (38) plays a simple pattern of quarter notes. HH clsd (42) features a series of eighth notes with 'x' marks above them. HH open (46) has a few scattered notes. Kick 1 (36) plays a pattern of eighth notes. Clap hand (39) plays quarter notes. Conga low (64) plays eighth notes. Cowbell (56) plays a pattern of quarter notes. The instrumental section includes GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (grand staff), and SYNTH-SHARP (treble clef). GUITAR-SYNTHY and SYNTH-SHARP play similar patterns of eighth notes. BASS-ELEC.1 and BASS-ELEC.2 play more complex bass lines. CLAVINET has a rhythmic accompaniment in the bass register.

93

The image shows a musical score for a percussion ensemble and several instruments. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The instrumental section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is divided into two measures. The snare, clap hand, and kick parts have a consistent rhythmic pattern. The hh clsd part consists of a series of 'x' marks. The hh open part has a specific rhythmic pattern. The conga low part has a specific rhythmic pattern. The cowbell part has a specific rhythmic pattern. The GUITAR-SYNTHY part has a specific rhythmic pattern. The BASS-ELEC.1 and BASS-ELEC.2 parts have a specific rhythmic pattern. The CLAVINET part has a specific rhythmic pattern. The SYNTH-SHARP part has a specific rhythmic pattern.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

95

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

Detailed description of the musical score: The score is for measures 95 and 96. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The melodic instruments are GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The snare and clap hand parts play a simple rhythmic pattern of quarter notes. The hh clsd part plays a series of eighth notes. The hh open part has rests followed by quarter notes. The kick 1 part plays a pattern of quarter notes and eighth notes. The conga low part has rests followed by eighth notes. The cowbell part has a half note followed by quarter notes. The GUITAR-SYNTHY part plays a sequence of eighth notes. The BASS-ELEC.1 and BASS-ELEC.2 parts play complex rhythmic patterns with various note values and rests. The CLAVINET part has rests in the first measure and a rhythmic pattern in the second. The SYNTH-SHARP part plays a sequence of eighth notes.

97

The image shows a musical score for percussion and synths. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synth section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in a single system with a vertical brace on the left. The percussion staves use various rhythmic notations including stems, beams, and rests. The synth staves use standard musical notation with treble and bass clefs, including chords and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

98

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1, hh clsd, hh open, kick 1, clap hand, conga low, and cowbell. The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in 4/4 time and starts at measure 98. The percussion parts are written in a simplified notation with stems and flags. The synthesizer parts are written in standard musical notation with treble and bass clefs.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

99

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

100

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

101

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

102

The image shows a musical score for a percussion ensemble and synthesizers. The percussion section includes snare 1, hh clsd, hh open, kick 1, clap hand, conga low, and cowbell. The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is for measures 102-105. The percussion parts are written on a grand staff with a common time signature. The synthesizer parts are written on a grand staff with a common time signature. The snare 1 part has a double bar line at the start of measure 102. The hh clsd part has a double bar line at the start of measure 102. The hh open part has a double bar line at the start of measure 102. The kick 1 part has a double bar line at the start of measure 102. The clap hand part has a double bar line at the start of measure 102. The conga low part has a double bar line at the start of measure 102. The cowbell part has a double bar line at the start of measure 102. The GUITAR-SYNTHY part has a double bar line at the start of measure 102. The BASS-ELEC.1 part has a double bar line at the start of measure 102. The BASS-ELEC.2 part has a double bar line at the start of measure 102. The CLAVINET part has a double bar line at the start of measure 102. The SYNTH-SHARP part has a double bar line at the start of measure 102.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

103

The image shows a musical score for measure 103, featuring a variety of instruments. The percussion section includes snare 1, hi-hat closed (hh clsd), hi-hat open (hh open), kick 1, clap hand, conga low, and cowbell. The melodic instruments include GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in a standard musical notation style with a common time signature.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

104

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1, hh clsd, hh open, kick 1, clap hand, conga low, and cowbell. The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, and SYNTH-SHARP. The score is written in 4/4 time and starts at measure 104. The percussion parts are written on a grand staff with a double bar line at the beginning of each staff. The synthesizer parts are written on a grand staff with a treble clef for GUITAR-SYNTHY and SYNTH-SHARP, and a bass clef for BASS-ELEC.1, BASS-ELEC.2, and CLAVINET. The snare 1 part has a double bar line at the beginning of the staff. The hh clsd part has a double bar line at the beginning of the staff. The hh open part has a double bar line at the beginning of the staff. The kick 1 part has a double bar line at the beginning of the staff. The clap hand part has a double bar line at the beginning of the staff. The conga low part has a double bar line at the beginning of the staff. The cowbell part has a double bar line at the beginning of the staff. The GUITAR-SYNTHY part has a treble clef and a key signature of one sharp (F#). The BASS-ELEC.1 part has a bass clef and a key signature of one sharp (F#). The BASS-ELEC.2 part has a bass clef and a key signature of one sharp (F#). The CLAVINET part has a bass clef and a key signature of one sharp (F#). The SYNTH-SHARP part has a treble clef and a key signature of one sharp (F#).

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

105

The musical score consists of ten staves. The top six staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), and conga low (64). The bottom four staves are for instruments: guitar-synth (treble clef), bass-elec. 1 and 2 (bass clef), clavinet (bass clef), and synth-sharp (treble clef). The score begins at measure 105. The snare 1 part has a double bar line at the start. The hh clsd part has a series of 'x' marks. The hh open part has a double bar line and a fermata. The kick 1 part has a double bar line and a series of notes. The clap hand part has a double bar line and a series of notes. The conga low part has a double bar line and a series of notes. The cowbell part has a double bar line and a series of notes. The guitar-synth part has a series of notes and chords. The bass-elec. 1 and 2 parts have a series of notes and chords. The clavinet part has a series of notes. The synth-sharp part has a series of notes.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTH

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

106

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 (bass clef), BASS-ELEC.2 (bass clef), CLAVINET (bass clef), and SYNTH-SHARP (treble clef). The score begins at measure 106. The snare 1 part has a double bar line at the start, followed by a quarter rest, a half note, and a quarter note. The hh clsd part has a double bar line, followed by six eighth notes marked with 'x' and a quarter note. The hh open part has a double bar line, followed by a quarter rest, a quarter note, and a quarter note. The kick 1 part has a double bar line, followed by a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The clap hand part has a double bar line, followed by a quarter rest, a quarter note, and a quarter note. The conga low part has a double bar line, followed by a quarter rest, a quarter note, and a quarter note. The cowbell part has a double bar line, followed by a quarter note, a half note, and a quarter note. The GUITAR-SYNTHY part has a treble clef, a key signature of one sharp (F#), and a series of eighth notes in a descending pattern. The BASS-ELEC.1 and BASS-ELEC.2 parts have bass clefs and a series of eighth notes in a descending pattern. The CLAVINET part has a bass clef and a series of eighth notes in a descending pattern. The SYNTH-SHARP part has a treble clef and a series of eighth notes in a descending pattern.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

107

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

108

The musical score consists of several staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). Each staff has a double bar line at the beginning. The snare 1 staff has a quarter note on the second beat and another on the fourth. The hh clsd staff has a series of 'x' marks on the first four beats, followed by a bar line, and then another series of 'x' marks on the next four beats. The hh open staff has a quarter note on the fourth beat. The kick 1 staff has a quarter note on the first beat, followed by eighth notes on the second and third beats, and a quarter note on the fourth. The clap hand staff has a quarter note on the fourth beat. The conga low staff has a quarter note on the fourth beat. The cowbell staff has a quarter note on the first beat, a half note on the second beat, and a quarter note on the fourth. The bottom four staves are for synthesizers: GUITAR-SYNTHY (treble clef, chordal accompaniment), BASS-ELEC.1 (bass clef, eighth notes), BASS-ELEC.2 (bass clef, eighth notes), CLAVINET (grand staff, eighth notes), and SYNTH-SHARP (treble clef, chordal accompaniment).

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

109

The score consists of ten staves. The first seven staves are percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are keyboard instruments: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 (bass clef), BASS-ELEC.2 (bass clef), CLAVINET (bass clef), and SYNTH-SHARP (treble clef). The percussion staves use various note values, rests, and symbols like 'x' for closed hi-hats. The keyboard staves use chords and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

110

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and begins at measure 110. The percussion parts feature various rhythmic patterns, including snare hits, closed and open hi-hats, a kick drum pattern, claps, conga notes, and a cowbell with a long sustain. The synthesizer parts include a guitar synth with chords and melodic lines, two bass lines with rhythmic patterns, a clavinet with a steady bass line, a brass synth with sustained chords, and a sharp synth with a rhythmic sequence.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

111

The musical score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The score begins with a double bar line and a rehearsal mark '111'. The percussion parts feature various rhythmic patterns including snare hits, closed and open hi-hats, a kick drum pattern, a clap, and a conga. The synthesizer parts include chords, arpeggiated lines, and melodic fragments.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

112

The musical score consists of ten staves. The first seven staves are percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts use standard notation with stems and heads, while the synthesizer parts use treble and bass clefs with various note values and rests.

113

The score consists of ten staves. The top seven staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The bottom three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The percussion staves use various rhythmic notations including stems with flags, beams, and rests. The synthesizer staves use standard musical notation with notes, rests, and dynamic markings.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

114

The musical score consists of ten staves. The first seven staves are for percussion instruments, each with a double bar line and a measure number: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 and BASS-ELEC.2 (bass clef), CLAVINET (bass clef), BRASS-SYNTH (grand staff), and SYNTH-SHARP (treble clef). The score shows rhythmic patterns and melodic lines for each instrument across four measures.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

115

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

116

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

117

The image shows a musical score for percussion and synthesizers. The percussion section includes snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The synthesizer section includes GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is written in a 4/4 time signature and features various rhythmic patterns and melodic lines for each instrument.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

118

The musical score consists of ten staves. The top six staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), and conga low (64). The bottom four staves are for synthesizers: guitar-synth, two bass-electric tracks (BASS-ELEC. 1 and BASS-ELEC. 2), clavinet, brass-synth, and synth-sharp. The score includes various musical notations such as rests, notes, and accidentals.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTH

BASS-ELEC. 1

BASS-ELEC. 2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

119

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

120

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

121

The musical score consists of ten staves. The first seven staves are percussion parts: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), clap hand (39), conga low (64), and cowbell (56). The remaining three staves are synthesizer parts: GUITAR-SYNTHY, BASS-ELEC.1, BASS-ELEC.2, CLAVINET, BRASS-SYNTH, and SYNTH-SHARP. The score is marked with a rehearsal symbol and the number 121. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The synthesizer parts include chords, single notes, and rests.

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

conga low 64

cowbell 56

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

122

hh clsd 42

hh open 46

kick 1 36

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

SYNTH-SHARP

123

The musical score consists of ten staves. The top five staves are for percussion: snare 1 (38), hh clsd (42), hh open (46), kick 1 (36), and clap hand (39). The snare, kick, and clap hand parts feature rhythmic patterns of eighth and quarter notes. The hh clsd part has a single symbol at the beginning. The next three staves are for synthesizers: GUITAR-SYNTHY (treble clef), BASS-ELEC.1 (bass clef), and BASS-ELEC.2 (bass clef). GUITAR-SYNTHY and BASS-ELEC.1 play a rhythmic sequence of eighth notes with accents. BASS-ELEC.2 plays a similar sequence but with a different pitch. The next two staves are for CLAVINET, with the upper staff (treble clef) being silent and the lower staff (bass clef) playing a rhythmic sequence of eighth notes. The final three staves are for BRASS-SYNTH (treble clef, silent), SYNTH-SHARP (treble clef, playing a rhythmic sequence of eighth notes), and SYNTH-SPACEY (treble clef, silent).

snare 1 38

hh clsd 42

hh open 46

kick 1 36

clap hand 39

GUITAR-SYNTHY

BASS-ELEC.1

BASS-ELEC.2

CLAVINET

BRASS-SYNTH

SYNTH-SHARP

SYNTH-SPACEY

♩ = 126,000130

7

13

19

25

31

37

43

46

49

Musical staff for measure 49: A single rest followed by a sequence of eighth notes with snare drum accents.

55

Musical staff for measure 55: A sequence of eighth notes with snare drum accents.

61

Musical staff for measure 61: A sequence of eighth notes with snare drum accents.

67

Musical staff for measure 67: A sequence of eighth notes with snare drum accents.

73

Musical staff for measure 73: A sequence of eighth notes with snare drum accents.

79

Musical staff for measure 79: A sequence of eighth notes with snare drum accents, followed by a sixteenth-note triplet.

84

Musical staff for measure 84: A sequence of eighth notes with snare drum accents, followed by a rest.

91

Musical staff for measure 91: A sequence of eighth notes with snare drum accents.

97

Musical staff for measure 97: A sequence of eighth notes with snare drum accents.

103

Musical staff for measure 103: A sequence of eighth notes with snare drum accents.

82



86



90



94



98



102



106



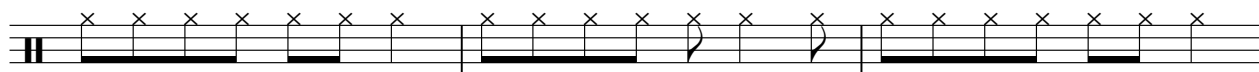
110



114

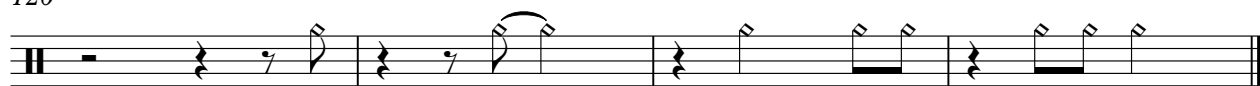


118



V.S.

120



♩ = 126,000130



6



10



14



18



22



26



30



34



38



V.S.

2

kick 1 36

42



46



51



56



60



64



68



72



76



80



84



88



93



98



102



106



110



114



118



121



side stick 37

Aretha Franklin - Pink Cadillac

♩ = 126,000130

48 74

tom mid 2 45

Aretha Franklin - Pink Cadillac

♪ = 126,000130

14 **108**

4/4

♩ = 126,000130

4

11

3

20

27

3

36

42

45

49



55



61



67



73



79



85



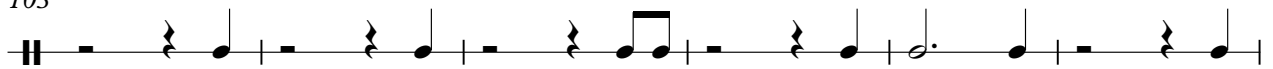
91



97



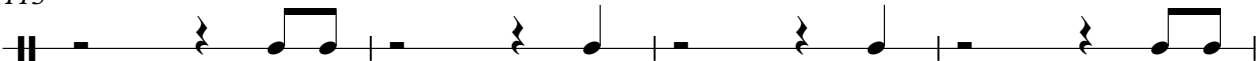
103



109



115



119



♩ = 126,000130

4

6 **10**

20

25

30

35

40

44 **2**

50

55

60

65

70

75

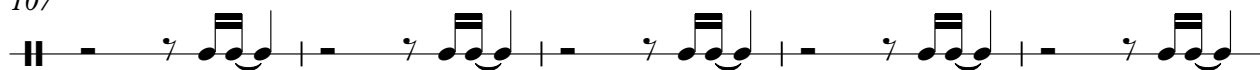
80

92

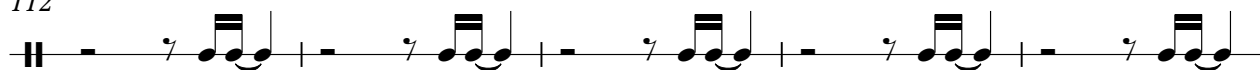
97

102

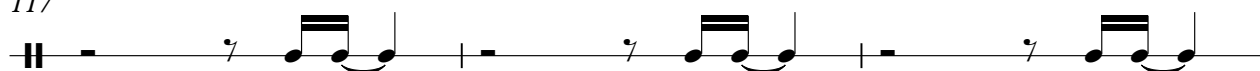
107



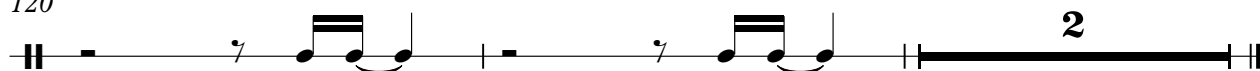
112



117



120



♩ = 126,000130

7

13

19

25

31

37

43

2

GUITAR-SYNTHY

Aretha Franklin - Pink Cadillac

♩ = 126,000130

7

10

13

15 16

32

33

34

36

38

40

V.S.

42

44

46

48

49

66

67

68

70

72

74

76

78

80

83

87

91

95

98

100

102

104

106

107

108

110

112

114

116

118

Aretha Franklin - Pink Cadillac

BASS-ELEC.1

♩ = 126,000130

5

8

11

14

17

20

23

26

29

V.S.

32



34



36



39



42



44



46



50



53



56



59



62



65



67



69



72



75



78



80



83



V.S.

87



91



94



97



100



103



106



108



110



113



116

Musical notation for measure 116, bass clef. The staff contains two measures. The first measure has a quarter note G2, a quarter note F2, a quarter note E2, and a quarter rest. The second measure has a quarter note D2, a quarter note C2, a quarter note B1, and a quarter rest. The notes are beamed together in pairs.

118

Musical notation for measure 118, bass clef. The staff contains two measures of eighth notes. The first measure has notes G2, F2, E2, D2, C2, B1, A1, G1. The second measure has notes F1, E1, D1, C1, B0, A0, G0, F0.

120

Musical notation for measure 120, bass clef. The staff contains two measures. The first measure has a quarter note G2, a quarter note F2, a quarter note E2, and a quarter rest. The second measure has a quarter note D2, a quarter note C2, a quarter note B1, and a quarter rest. The notes are beamed together in pairs.

122

Musical notation for measure 122, bass clef. The staff contains two measures. The first measure has a quarter note G2, a quarter note F2, and a quarter rest. The second measure has a quarter note E2, a quarter note D2, a quarter note C2, and a quarter rest.

32



34



36



39



42



44



46



50



53



56



59

62

65

67

69

72

75

78

80

83

V.S.

116



118



120



CLAVINET

Aretha Franklin - Pink Cadillac

♩ = 126,000130

4

9

13

7

7

23

7 2 4

7 2 4

38

42

46

V.S.

CLAVINET

49

3 2 15

3 2 15

70

74

78

82

8 8

93

97

101

Musical notation for measures 101-104 in bass clef. Measure 101: eighth-note triplet, quarter rest. Measure 102: eighth-note triplet, quarter rest, eighth note, quarter note. Measure 103: eighth-note triplet, quarter rest. Measure 104: eighth-note triplet, quarter rest, eighth note, quarter note.

105

Musical notation for measures 105-108 in grand staff. Measures 105-108: Treble clef is empty. Bass clef contains eighth-note triplets and quarter notes with rests.

109

Musical notation for measures 109-112 in grand staff. Measures 109-112: Treble clef is empty. Bass clef contains eighth-note triplets and quarter notes with rests.

113

Musical notation for measures 113-116 in bass clef. Measure 113: eighth-note triplet, quarter rest. Measure 114: eighth-note triplet, quarter rest, eighth note, quarter note. Measure 115: eighth-note triplet, quarter rest. Measure 116: eighth-note triplet, quarter rest, eighth note, quarter note.

117

Musical notation for measures 117-120 in grand staff. Measures 117-120: Treble clef is empty. Bass clef contains eighth-note triplets and quarter notes with rests.

121

Musical notation for measures 121-124 in grand staff. Measures 121-124: Treble clef is empty. Bass clef contains eighth-note triplets and quarter notes with rests, ending with a double bar line.

BRASS-SYNTH

Aretha Franklin - Pink Cadillac

♩ = 126,000130

16 6

A single musical staff in 4/4 time. It contains two measures of rests. The first measure is marked with a large '16' above it, and the second measure is marked with a large '6' above it. The staff is otherwise empty.

28 4 4

A musical staff system with two staves (treble and bass clef). It starts with three measures of rests. The fourth measure is marked with a large '4' above and below it. The fifth and sixth measures contain complex chordal and melodic patterns with many sharps and accidentals.

37

A musical staff system with two staves (treble and bass clef). It contains six measures of music, featuring complex chordal textures and melodic lines with many sharps and accidentals.

41

A musical staff system with two staves (treble and bass clef). It contains six measures of music, continuing the complex chordal and melodic patterns from the previous system.

45 22 22

A musical staff system with two staves (treble and bass clef). It starts with three measures of music. The final two measures are marked with large '22' above and below them and contain long, thick horizontal lines representing rests.

BRASS-SYNTH

70

Musical score for measures 70-73. The score is written for piano with a grand staff (treble and bass clefs). It features a complex texture with many beamed notes and chords, characteristic of a brass-synth sound. The key signature has two sharps (F# and C#).

74

Musical score for measures 74-77. The score continues the complex texture from the previous system, with dense chordal structures and rhythmic patterns.

78

Musical score for measures 78-81. The texture remains dense and complex, with many beamed notes and chords.

82

28

28

Musical score for measures 82-85. Measures 82 and 83 are marked with a large '28' in both the treble and bass staves, indicating a specific performance instruction or a section marker. The score continues with complex textures.

113

Musical score for measures 113-116. The score continues with complex textures and dense chordal structures.

117

Musical score for measures 117-120. The score concludes with complex textures and dense chordal structures.

BRASS-SYNTH

120

The musical score consists of two staves, Treble and Bass clef. Measure 120 features a complex chordal texture with multiple sharps in the key signature. The Treble staff has a melodic line with eighth notes and a half note, while the Bass staff provides a rhythmic accompaniment with eighth notes and a half note. Measure 121 continues this texture with similar chordal structures. Measure 122 shows a transition to a simpler chordal structure with fewer notes in both staves.

SYNTH-SHARP

Aretha Franklin - Pink Cadillac

♩ = 126,000130

4

8

12

16

7 7 2 4

37

41

45

48

50

3 2 15

SYNTH-SHARP

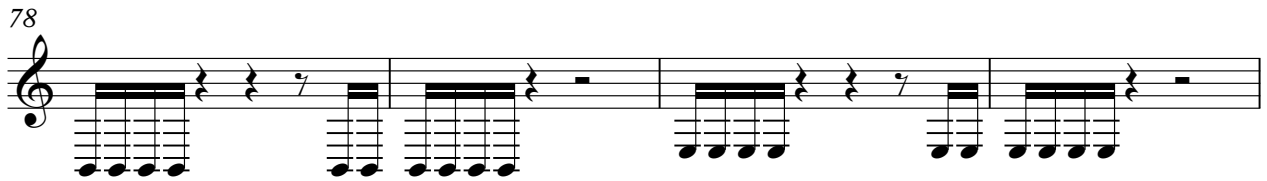
70



74




78



82

8



93



97



101



105



109



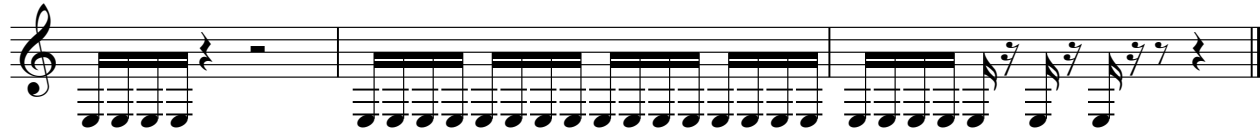
113



117



121



SYNTH-SPACEY

Aretha Franklin - Pink Cadillac

♩ = 126,000130

49

Musical staff for measure 49. It begins with a treble clef and a 4/4 time signature. The first part of the staff is a whole rest. This is followed by a series of chords, each consisting of a pair of eighth notes beamed together, with a sharp sign (#) indicating the key signature.

56

Musical staff for measure 56. It begins with a treble clef and a key signature of one sharp (F#). The staff contains a series of chords, each consisting of a pair of eighth notes beamed together, with a sharp sign (#) indicating the key signature.

62

16

Musical staff for measure 62. It begins with a treble clef and a key signature of one sharp (F#). The staff contains a series of chords, each consisting of a pair of eighth notes beamed together, with a sharp sign (#) indicating the key signature. The measure ends with a whole rest.

83

Musical staff for measure 83. It begins with a treble clef and a key signature of one sharp (F#). The staff contains a series of chords, each consisting of a pair of eighth notes beamed together, with a sharp sign (#) indicating the key signature.

86

35

Musical staff for measure 86. It begins with a treble clef and a key signature of one sharp (F#). The staff contains a series of chords, each consisting of a pair of eighth notes beamed together, with a sharp sign (#) indicating the key signature. The measure ends with a whole rest.