

Fran - Vivante

♩ = 94,999992

CUE

Clean Guitar

Steel Str.Guitar

Steel Str.Guitar

Muted Guitar

Distortion Guitar

Distortion Guitar

Overdrive Guitar SOL

Bass

BASS 2

Synvox

Organ 3

♩ = 94,999992

8

Clean Guitar

Steel Str.Guitar

Steel Str.Guitar

Muted Guitar

Bass

BASS 2

Organ 3



10

KICK

CLOSED H-H

HALF OPEN H-H

TAMBOURINE

Clean Guitar

Steel Str.Guitar

Muted Guitar

Bass

BASS 2

12

KICK

CLOSED H-H

HALF OPEN H-H

TAMBOURINE

Clean Guitar

Steel Str. Guitar

Muted Guitar

Bass

BASS 2



14

KICK

CLOSED H-H

HALF OPEN H-H

TAMBOURINE

Clean Guitar

Steel Str. Guitar

Bass

BASS 2

16

Musical score for percussion and guitar instruments. The score is divided into two systems of two measures each. The instruments and their parts are:

- KICK:** A steady quarter-note pulse.
- CLOSED H-H:** A steady quarter-note pulse with a circled 'x' above each note.
- HALF OPEN H-H:** A steady quarter-note pulse with a circled 'x' below each note.
- TAMBOURINE:** A continuous eighth-note pattern.
- Clean Guitar:** A melodic line in treble clef with a key signature of one sharp (F#) and a time signature of 4/4. The notes are: G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4.
- Steel Str. Guitar (top):** A steady eighth-note pattern in treble clef.
- Steel Str. Guitar (bottom):** A steady eighth-note pattern in treble clef, mostly silent with some notes in the second measure.
- Muted Guitar:** A steady eighth-note pattern in treble clef.
- Bass:** A steady eighth-note pattern in bass clef.
- BASS 2:** A steady eighth-note pattern in bass clef.

The musical score is organized into two main sections. The top section contains six percussion staves: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, and TAMBOURINE. The bottom section contains five guitar-related staves: Steel Str. Guitar (top), Steel Str. Guitar (middle), Distortion Guitar, Bass, and BASS 2, followed by Organ 3 at the very bottom. The score is written in 4/4 time and spans three measures. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The guitar parts include melodic lines, chords, and a distorted section. The organ part features sustained chords.

21

This musical score is arranged in a vertical staff format. It includes the following instruments and parts:

- KICK:** A drum line with a steady quarter-note pulse.
- SNARE:** A drum line with a pattern of quarter notes and rests.
- CLOSED H-H:** A drum line with occasional closed hi-hat marks.
- HALF OPEN H-H:** A drum line with occasional half-open hi-hat marks.
- TAMBOURINE:** A continuous eighth-note pattern.
- Clean Guitar:** A melodic line in treble clef with eighth notes and rests.
- Distortion Guitar (top):** A melodic line in treble clef with eighth notes, some with accidentals.
- Distortion Guitar (bottom):** A line in treble clef with chords and rests.
- Bass:** A line in bass clef with eighth notes and rests.
- BASS 2:** A line in bass clef with eighth notes and rests.
- Organ 3:** A line in treble clef with a sustained chord.

Musical score for percussion and guitar instruments. The score is divided into two measures. The percussion instruments include KICK, SNARE, CLOSED H-H, HALF OPEN H-H, and TAMBOURINE. The guitar instruments include Clean Guitar, Distortion Guitar (two staves), Bass, BASS 2, and Organ 3.

KICK: Two measures of quarter notes.

SNARE: Two measures of quarter notes with rests.

CLOSED H-H: Two measures of quarter notes with rests.

HALF OPEN H-H: Two measures of quarter notes with rests.

TAMBOURINE: Two measures of eighth notes.

Clean Guitar: Two measures of eighth notes with rests.

Distortion Guitar (top): Two measures of eighth notes with rests.

Distortion Guitar (bottom): Two measures of eighth notes with rests, including a triplet of eighth notes in the second measure.

Bass: Two measures of quarter notes.

BASS 2: Two measures of quarter notes.

Organ 3: Two measures of whole notes.

25

The musical score consists of ten staves, each representing a different instrument. The percussion section includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, and TAMBOURINE. The guitar section includes Clean Guitar, two Distortion Guitar parts, Bass, and BASS 2. The Organ 3 part is at the bottom. The score is divided into two measures by a vertical bar line. The KICK and SNARE parts show a steady rhythmic pattern. The TAMBOURINE part has a continuous eighth-note accompaniment. The guitar parts feature various melodic and harmonic lines, including a clean guitar line with eighth notes and distortion guitars with more complex, sustained notes. The bass parts provide a low-frequency accompaniment with quarter and eighth notes. The Organ 3 part is mostly silent, with a few notes at the beginning of the first measure.

This musical score is divided into two systems. The first system contains five percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, and TAMBOURINE. The second system contains five instrumental parts: Clean Guitar, Distortion Guitar, Distortion Guitar, Bass, BASS 2, and Organ 3. The percussion parts are written on a grand staff with a common time signature. The instrumental parts are written on individual staves with a key signature of one sharp (F#) and a common time signature. The Organ 3 part is written on a grand staff.

29

The musical score is organized into two systems. The first system contains seven staves for percussion: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, CRASH, and TAMBOURINE. The second system contains four staves for instruments: Distortion Guitar, Bass, Bass 2, and Organ 3. The KICK and SNARE parts are written in a simplified notation with stems and dots. The TAMBOURINE part uses a series of horizontal lines to represent a rhythmic pattern. The Distortion Guitar, Bass, and Bass 2 parts are written in standard musical notation with stems and notes. The Organ 3 part is written in standard musical notation with chords and notes. The score is divided into two measures by a vertical line.

The image displays a musical score for a drum kit and several instruments. The percussion section includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, and TAMBOURINE. The instrumental section includes two Distortion Guitar parts, Bass, BASS 2, and Organ 3. The score is divided into two measures. The KICK part features a steady eighth-note pattern. The SNARE part has a simple two-beat pattern. The CLOSED H-H part consists of eighth notes with 'x' marks above them. The HALF OPEN H-H part has a similar pattern with 'x' marks. The OPEN H-H part has a few scattered notes. The CRASH part has two notes with 'x' marks. The TAMBOURINE part has a continuous eighth-note pattern. The Distortion Guitar parts feature a melodic line and a complex chordal accompaniment. The Bass and BASS 2 parts have a similar eighth-note pattern. The Organ 3 part has a few notes with a long sustain line.

The image displays a musical score for a drum kit and several instruments. The percussion section includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, and TAMBOURINE. The instrumental section includes two Distortion Guitar parts, Bass, BASS 2, and Organ 3. The score is organized into two measures. The KICK drum part features a steady eighth-note pattern. The SNARE drum part has a pattern of quarter notes and eighth notes. The CLOSED H-H part consists of eighth notes with 'x' marks above them. The HALF OPEN H-H part has quarter notes with 'x' marks above them. The OPEN H-H part has a few eighth notes. The CRASH part has a few eighth notes with 'x' marks above them. The TAMBOURINE part has a steady eighth-note pattern. The Distortion Guitar parts feature eighth-note patterns and chords. The Bass and BASS 2 parts have eighth-note patterns. The Organ 3 part has a sustained chord.

This musical score is divided into two main sections. The top section, starting at measure 35, features a drum kit with seven parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, and TAMBOURINE. The KICK part has a steady eighth-note pattern. The SNARE part has a pattern of quarter notes. The CLOSED H-H part has a pattern of eighth notes with accents. The HALF OPEN H-H part has a pattern of quarter notes with accents. The OPEN H-H part has a pattern of quarter notes with accents. The CRASH part has a pattern of quarter notes with accents. The TAMBOURINE part has a steady eighth-note pattern. The bottom section features four parts: Distortion Guitar (top), Distortion Guitar (middle), Bass, and BASS 2. The Distortion Guitar parts have a complex, syncopated rhythm. The Bass and BASS 2 parts have a steady eighth-note pattern. The Organ 3 part has a steady eighth-note pattern.

This musical score is divided into two systems. The first system contains percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, LOTOM, CRASH, and TAMBOURINE. The second system contains melodic and harmonic parts: Clean Guitar, Distortion Guitar (two staves), Bass, BASS 2, and Organ 3. The score is written in 4/4 time and consists of two measures. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble and bass clefs, including chords and single notes.

This musical score is arranged in a vertical staff format. It includes the following parts:

- KICK:** A drum line with a steady quarter-note pulse.
- SNARE:** A drum line with a pattern of quarter notes and rests.
- OPEN H-H:** A drum line with a consistent eighth-note pattern.
- TAMBOURINE:** A drum line with a consistent eighth-note pattern.
- Clean Guitar:** A guitar line in treble clef with a sparse, rhythmic pattern.
- Distortion Guitar (top):** A guitar line in treble clef with a more complex, melodic pattern.
- Distortion Guitar (bottom):** A guitar line in treble clef with a rhythmic pattern of chords and single notes.
- Bass:** A bass line in bass clef with a steady eighth-note pattern.
- BASS 2:** A second bass line in bass clef with a steady eighth-note pattern.
- Organ 3:** An organ line in treble clef with a sustained, low-frequency sound.

42

Musical score for percussion and guitar instruments. The score is divided into two systems, each containing two measures. The instruments are: KICK, SNARE, OPEN H-H, TAMBOURINE, Clean Guitar, Distortion Guitar (two staves), Bass, BASS 2, and Organ 3. The percussion parts are in 4/4 time. The guitar parts are in 4/4 time. The Organ 3 part is in 4/4 time and consists of two sustained notes.

KICK

SNARE

OPEN H-H

TAMBOURINE

Clean Guitar

Distortion Guitar

Distortion Guitar

Bass

BASS 2

Organ 3

Musical score for percussion and guitar instruments. The score is divided into two systems, each containing two measures. The instruments are: KICK, SNARE, OPEN H-H, TAMBOURINE, Clean Guitar, Distortion Guitar (two staves), Bass, BASS 2, and Organ 3. The percussion parts are in 2/4 time. The guitar parts are in 4/4 time. The Organ 3 part is in 4/4 time and features sustained chords.

KICK
KICK

SNARE
SNARE

OPEN H-H
OPEN H-H

TAMBOURINE
TAMBOURINE

Clean Guitar
Clean Guitar

Distortion Guitar
Distortion Guitar

Distortion Guitar
Distortion Guitar

Bass
Bass

BASS 2
BASS 2

Organ 3
Organ 3

This musical score is divided into two systems. The first system (measures 46-47) includes percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, and TAMBOURINE. The second system (measures 48-50) includes instruments: Clean Guitar, Distortion Guitar (two staves), Bass, BASS 2, and Organ 3. The percussion parts feature a consistent rhythmic pattern with various drum sounds. The guitar parts consist of melodic lines, with the distortion guitars providing a rhythmic accompaniment. The bass parts play a steady line, and the organ part provides harmonic support.

The musical score is organized into two systems. The first system contains seven percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains five instrumental parts: two Distortion Guitar parts, Bass, BASS 2, and Organ 3. The KICK part features a steady eighth-note pattern. The SNARE part has a mix of quarter and eighth notes. The TAMBOURINE part plays a continuous eighth-note accompaniment. The Distortion Guitar parts feature melodic lines and power chords. The Bass and BASS 2 parts play a similar eighth-note bass line. The Organ 3 part provides harmonic support with chords and a melodic line.

50

The musical score consists of ten staves. The top seven staves are for percussion: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, and RIDE CUP. The eighth staff is for TAMBOURINE. The next two staves are for Distortion Guitar, with the first staff showing a melodic line and the second showing a complex chordal texture. The ninth and tenth staves are for Bass and BASS 2, both featuring a rhythmic pattern with triplets. The final staff is for Organ 3, which contains sustained chords.

The image displays a musical score for a drum kit and guitar/bass/organ. The percussion section includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The guitar section features two tracks of Distortion Guitar, one in a melodic line and one in a rhythmic pattern. The bass section has two tracks, Bass and BASS 2, both playing a similar melodic line with triplets. The Organ 3 track is mostly silent, indicated by large ovals.

This musical score is divided into two systems. The first system contains eight percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four parts: two Distortion Guitar parts, Bass, BASS 2, and Organ 3. The percussion parts are written on a grand staff with a common time signature. The guitar parts are in treble clef, and the bass parts are in bass clef. The Organ 3 part is in treble clef and features a long sustained note in the first measure.

This musical score is divided into two systems. The first system contains eight percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains five instrumental parts: two Distortion Guitar parts (one in treble clef, one in bass clef), Bass, BASS 2, Synvox, and Organ 3. The score is written in 4/4 time and consists of two measures. The percussion parts use various rhythmic notations including stems, beams, and rests. The instrumental parts use standard musical notation with stems, beams, and rests.

The image displays a musical score for a drum and guitar ensemble. The score is organized into two main sections. The top section contains four staves for percussion: KICK, SNARE, OPEN H-H, and CRASH. The bottom section contains five staves for melodic instruments: two Distortion Guitar staves, Bass, BASS 2, Synvox, and Organ 3. The KICK drum part features a simple rhythmic pattern of quarter notes. The SNARE drum part has a pattern of quarter notes with rests. The OPEN H-H part consists of a continuous eighth-note pattern. The CRASH part has a single crash symbol. The two Distortion Guitar staves play sustained chords. The Bass and BASS 2 parts play a fast, repetitive eighth-note pattern. The Synvox and Organ 3 parts play sustained chords with some melodic movement.

61

KICK

SNARE

OPEN H-H

CRASH

Distortion Guitar

Distortion Guitar

Bass

BASS 2

Synvox

Organ 3

The musical score is divided into two systems. The first system contains four staves for a drum kit: KICK, SNARE, OPEN H-H, and CRASH. The KICK staff shows a simple pattern of quarter notes. The SNARE staff features a more complex rhythmic pattern with eighth and sixteenth notes. The OPEN H-H staff consists of a steady stream of eighth notes. The CRASH staff has a single crash symbol in the second measure. The second system contains six staves for other instruments: two Distortion Guitar staves, two Bass staves, a Synvox staff, and an Organ 3 staff. The first Distortion Guitar staff has a simple melodic line. The second Distortion Guitar staff has a more complex melodic line with some accidentals. The two Bass staves play a consistent eighth-note pattern. The Synvox staff has a few chords with accidentals. The Organ 3 staff has a few chords with accidentals.

KICK

SNARE

CLOSED H-H

HALF OPEN H-H

OPEN H-H

CRASH

RIDE CUP

TAMBOURINE

Distortion Guitar

Distortion Guitar

Overdrive Guitar SOL

Bass

BASS 2

Synvox

Organ 3

The image shows a musical score for a drum kit and several other instruments. The drum kit includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The other instruments are Distortion Guitar (two staves), Overdrive Guitar SOL, Bass, BASS 2, Synvox, and Organ 3. The score is written in 4/4 time and consists of three measures. The drum kit parts are written on a grand staff with a common time signature. The guitar parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The bass part is written on a grand staff with a common time signature. The Synvox and Organ 3 parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature.

This musical score is divided into two systems. The first system contains nine staves for percussion instruments: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four staves for guitar and bass: Distortion Guitar (top), another Distortion Guitar, Overdrive Guitar SOL, Bass, BASS 2, and Organ 3. The notation includes various rhythmic values, rests, and articulation marks such as accents and slurs. The Organ 3 part at the bottom consists of two long, sustained notes.

KICK

SNARE

CLOSED H-H

HALF OPEN H-H

OPEN H-H

CRASH

RIDE CUP

TAMBOURINE

Distortion Guitar

Distortion Guitar

Overdrive Guitar SOL

Bass

BASS 2

Organ 3

Detailed description of the musical score: The score is for a drum kit and guitar/bass/organ ensemble. It is divided into two measures. The drum kit parts include: KICK (quarter notes), SNARE (quarter notes), CLOSED H-H (quarter notes), HALF OPEN H-H (quarter notes), OPEN H-H (quarter notes), CRASH (quarter notes), RIDE CUP (quarter notes), and TAMBOURINE (quarter notes). The guitar section includes: Distortion Guitar (quarter notes), Distortion Guitar (chords), and Overdrive Guitar SOL (quarter notes). The bass section includes Bass and BASS 2 (quarter notes). The organ section includes Organ 3 (sustained notes).

This musical score is divided into two systems. The first system contains nine percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four guitar parts: Distortion Guitar (top), Distortion Guitar (middle), Overdrive Guitar SOL (bottom), and Bass. The Organ 3 part is located at the bottom of the page. The score is written in 7/8 time and consists of two measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols. The guitar parts include distorted and overdriven sounds, with the bass line featuring triplet patterns. The Organ 3 part consists of sustained chords.

This musical score is divided into two systems. The first system contains nine staves for percussion instruments: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four staves for guitar and organ: Distortion Guitar (top), another Distortion Guitar, Overdrive Guitar SOL, Bass, BASS 2, and Organ 3. The notation includes various rhythmic values, rests, and articulation marks such as accents and slurs. The percussion staves use a variety of note heads and stems to represent different drum sounds, while the guitar staves use standard musical notation with stems and flags. The organ staff uses chordal notation with slurs.

The image displays a musical score for a drum kit and several instruments. The score is organized into ten staves, each labeled with an instrument name on the left. The top five staves are for percussion: KICK, SNARE, OPEN H-H, CRASH, and SPLASH. The next three staves are for instruments: TAMBOURINE, Distortion Guitar, and another Distortion Guitar. The bottom two staves are for Bass and BASS 2, and the final staff is for Organ 3. The score is divided into two measures by a vertical bar line. The KICK, SNARE, OPEN H-H, and TAMBOURINE parts feature rhythmic patterns of eighth and sixteenth notes. The CRASH and SPLASH parts have specific crash and splash symbols. The two Distortion Guitar parts use treble clefs and feature complex rhythmic patterns with slurs and accents. The Bass and BASS 2 parts use bass clefs and feature rhythmic patterns of eighth and sixteenth notes. The Organ 3 part uses a treble clef and features sustained chords with slurs.

This musical score is divided into two main sections. The top section, starting at measure 76, features a drum kit with the following parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, LOTOM, CRASH, RIDE CUP, SPLASH, MID TOM, and TAMBOURINE. The bottom section features a guitar and bass ensemble with the following parts: Distortion Guitar (top staff), Distortion Guitar (middle staff), Bass, BASS 2, and Organ 3. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.

This musical score is divided into two main sections. The top section, starting at measure 78, is a percussion arrangement with seven staves: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The KICK and SNARE parts feature a consistent rhythmic pattern of quarter notes. The H-H (Hi-Hat) parts include various patterns of eighth and quarter notes, with some measures showing a 'x' symbol indicating a specific sound. The CRASH part has a few scattered notes. The RIDE CUP part consists of a steady eighth-note pattern. The TAMBOURINE part has a continuous eighth-note pattern. The bottom section of the score includes four staves: two for Distortion Guitar (one with a melodic line and one with a complex chordal texture), two for Bass (one with a melodic line and one with a similar chordal texture), and one for Organ 3, which contains sustained chords.

KICK

SNARE

CLOSED H-H

HALF OPEN H-H

OPEN H-H

CRASH

RIDE CUP

TAMBOURINE

Distortion Guitar

Distortion Guitar

Bass

BASS 2

Organ 3

The image shows a musical score for a drum kit and guitar/bass instruments. The percussion section includes KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The guitar section includes two tracks of Distortion Guitar and one track of Organ 3. The bass section includes two tracks of Bass. The score is written in 4/4 time and consists of two measures. The percussion tracks use various rhythmic notations including eighth notes, quarter notes, and rests. The guitar tracks use standard notation with chords and melodic lines. The bass tracks use standard notation with eighth notes and triplets. The Organ 3 track is mostly empty with some sustained notes.

This musical score is divided into two systems. The first system contains eight percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four guitar/bass/organ parts: Distortion Guitar (melodic line), Distortion Guitar (chordal accompaniment), Bass (with triplets), BASS 2 (with triplets), and Organ 3 (sustained chord).

KICK

SNARE

CLOSED H-H

HALF OPEN H-H

OPEN H-H

CRASH

RIDE CUP

TAMBOURINE

Distortion Guitar

Distortion Guitar

Overdrive Guitar SOL

Bass

BASS 2

Organ 3

This musical score is divided into two systems. The first system contains ten percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains five guitar and bass parts: two Distortion Guitar parts, an Overdrive Guitar SOL part, a Bass part, and a BASS 2 part. At the bottom of the second system is an Organ 3 part. The notation includes various rhythmic symbols such as stems, beams, and note heads, as well as dynamic markings like accents and slurs. The percussion parts use standard drum notation with stems and heads, while the guitar and bass parts use standard musical notation with treble and bass clefs respectively.

This musical score is divided into two systems. The first system contains nine percussion parts: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four guitar parts: Distortion Guitar (top), Distortion Guitar (middle), Overdrive Guitar SOL, and Bass. The bottom-most staff is labeled Organ 3 and contains a long, sustained note. The score is written in a standard musical notation style with various rhythmic values and articulation marks.

This musical score is divided into two systems. The first system contains nine staves for percussion instruments: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains five staves for guitar and organ: Distortion Guitar (top), another Distortion Guitar, Overdrive Guitar SOL, Bass, BASS 2, and Organ 3. The notation includes various rhythmic symbols such as eighth notes, quarter notes, and rests, as well as specific percussion symbols like 'x' for closed hi-hat and 'o' for open hi-hat. The guitar parts feature complex chordal textures and melodic lines, while the organ part consists of sustained chords.

This musical score is divided into two systems. The first system contains nine staves for percussion instruments: KICK, SNARE, CLOSED H-H, HALF OPEN H-H, OPEN H-H, CRASH, RIDE CUP, and TAMBOURINE. The second system contains four staves for guitar and organ: Distortion Guitar (top), another Distortion Guitar, Overdrive Guitar SOL, Bass, BASS 2, and Organ 3. The notation includes various rhythmic symbols such as stems, beams, and note heads, as well as dynamic markings like accents and slurs. The Organ 3 staff features a large oval shape, likely representing a sustained chord or a specific organ effect.

93

OPEN H-H

Musical staff for OPEN H-H. The staff contains a sequence of notes: a quarter rest, an eighth rest, an eighth note with a slash, an eighth note with a slash, a triplet of eighth notes, a triplet of eighth notes, a triplet of eighth notes, and a quarter rest. The triplet groups are marked with a '3' below them.

Distortion Guitar

Musical staff for Distortion Guitar. It features a long, horizontal oval-shaped sustain line that spans across the first two measures of the staff.

Bass

Musical staff for Bass. It features a long, horizontal oval-shaped sustain line that spans across the first two measures of the staff.

BASS 2

Musical staff for BASS 2. It features a long, horizontal oval-shaped sustain line that spans across the first two measures of the staff.

Organ 3

Musical staff for Organ 3. It features a long, horizontal oval-shaped sustain line that spans across the first two measures of the staff.

KICK

Fran - Vivante

♩ = 94,999992

9

Musical staff 1: 4/4 time signature, measure 1 contains a whole rest, measure 2 contains a whole note, measures 3-13 contain eighth notes.

14

Musical staff 2: Measures 14-19 contain eighth notes.

20

Musical staff 3: Measure 20 contains a whole rest, measure 21 contains a quarter note with a slash, measures 22-29 contain eighth notes.

26

Musical staff 4: Measures 26-30 contain eighth notes, measure 31 contains a quarter note with a slash.

31

Musical staff 5: Measures 31-35 contain eighth notes with slurs.

36

Musical staff 6: Measures 36-39 contain eighth notes with slurs, measure 40 contains a quarter note with a slash.

41

Musical staff 7: Measures 41-46 contain eighth notes.

47

Musical staff 8: Measures 47-51 contain eighth notes with slurs and quarter notes with slashes.

52

Musical staff 9: Measures 52-56 contain eighth notes with slurs and quarter notes with slashes.

57

Musical staff 10: Measures 57-61 contain eighth notes.

V.S.

2

KICK

63



68



73



78



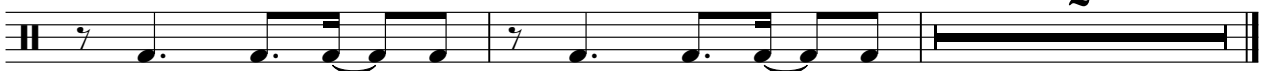
83



88



91



2

SNARE

Fran - Vivante

♩ = 94,999992

19

24

30

36

42

48

53

58

64

70

V.S.

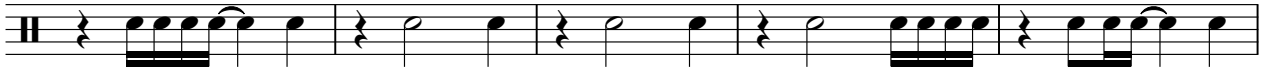
2

SNARE

75



81



86



90



CLOSED H-H

Fran - Vivante

♩ = 94,999992

9

15

22

29

35

40

7

51

56

7

67

71

3

2

CLOSED H-H

77



82



87



90



HALF OPEN H-H

Fran - Vivante

♩ = 94,999992

9



15



22



28



34



40

7



52



58

7



69

3



2

HALF OPEN H-H

77



83



89



OPEN H-H

Fran - Vivante

♩ = 94,999992

19 10

33

40

44 2

50

57

61

65

72

76

2

OPEN H-H

82



89

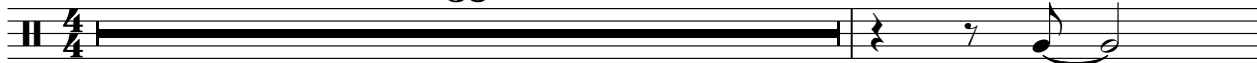


LO TOM

Fran - Vivante

♩ = 94,999992

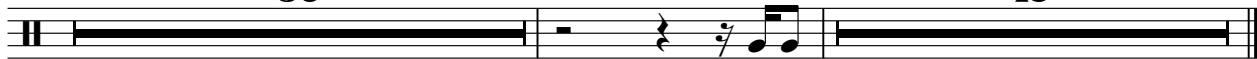
38



40

36

18



CRASH

Fran - Vivante

♩ = 94,999992

29

35

47

54

61

68

75

83

89

RIDE CUP

Fran - Vivante

♩ = 94,999992

48

Musical staff 1: Measure 48. A 4/4 time signature is shown. The staff contains a whole rest followed by a series of eighth notes.

53

Musical staff 2: Measure 53. The staff contains a series of eighth notes followed by a dotted quarter note and a whole rest labeled '7'.

65

Musical staff 3: Measure 65. The staff contains a whole rest followed by a series of eighth notes.

71

Musical staff 4: Measure 71. The staff contains a series of eighth notes followed by a dotted quarter note, a whole rest labeled '3', and another series of eighth notes.

79

Musical staff 5: Measure 79. The staff contains a series of eighth notes.

85

Musical staff 6: Measure 85. The staff contains a series of eighth notes.

89

Musical staff 7: Measure 89. The staff contains a series of eighth notes followed by a whole rest labeled '2'.

SPLASH

Fran - Vivante

♩ = 94,999992

74

18

CUE

Fran - Vivante

♩ = 94,999992

93

MID TOM

Fran - Vivante

♩ = 94,999992

75 **18**

4/4

TAMBOURINE

Fran - Vivante

♩ = 94,999992

9

12

14

16

18

21

23

25

27

29

V.S.

TAMBOURINE

32

36

40

42

44

46

49

53

57

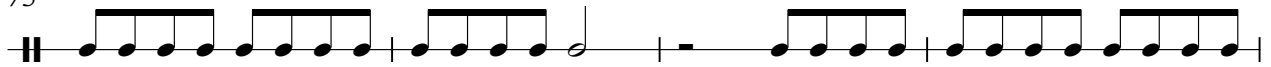
67

TAMBOURINE

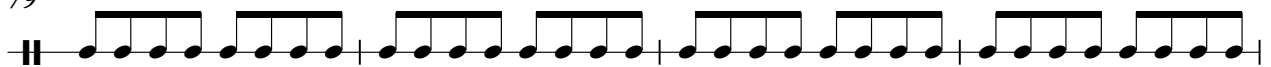
71



75



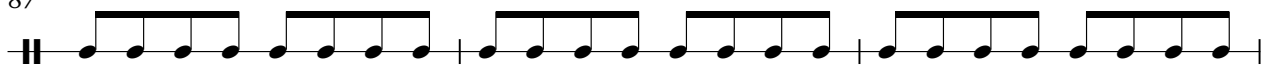
79



83



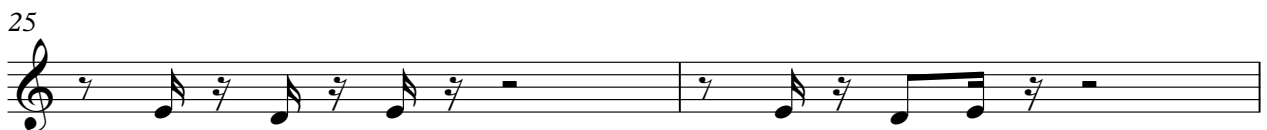
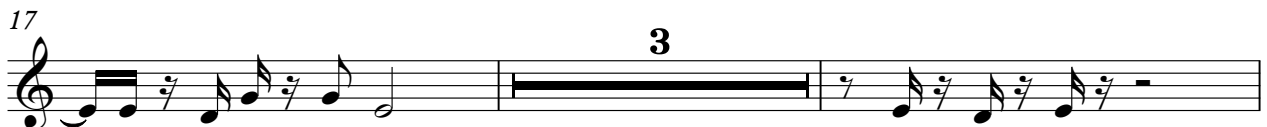
87



90



♩ = 94,999992



2

Clean Guitar

39



42



45



47

♩ = 94,999992



Steel Str. Guitar

Fran - Vivante

♩ = 94,999992

5

10

7

19

75

Muted Guitar

Fran - Vivante

♩ = 94,999992



Distortion Guitar

Fran - Vivante

♩ = 94,999992

19

23

26

29

33

38

42

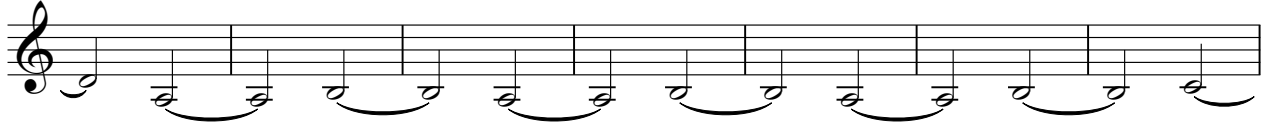
45

48

52

V.S.

57



64



69



74



77



82



87



90



Distortion Guitar

Fran - Vivante

♩ = 94,999992

20

24

28

32

35

38

42

45

Detailed description: This image shows a guitar score for the piece 'Fran - Vivante' by Distortion Guitar. The score is written in 4/4 time with a tempo of 94,999992. It consists of eight staves of music, numbered 20 through 45. The notation includes various guitar-specific techniques such as triplets (indicated by a '3' under a bracket), a double bar line with a '2' above it, and various chordal and melodic lines. The key signature has one sharp (F#). The music is written in a style typical of rock or metal guitar notation, with many chords and some melodic runs.



82



85



88



91



Overdrive Guitar SOL

Fran - Vivante

♩ = 94,999992

64

67

70

73

11

87

90

2

40



45



49



52



55



58



60



62



64



67



70



73



75



78



81



84



87



90



92



BASS 2

Fran - Vivante

♩ = 94,999992



5



8



11



14



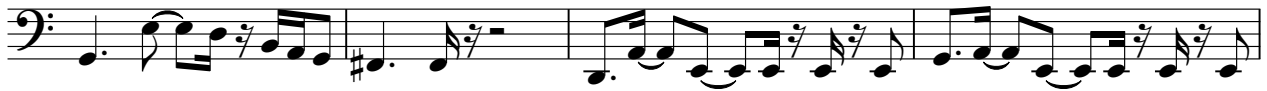
18



24



29



33



36



V.S.

40



45



49



52



55



58



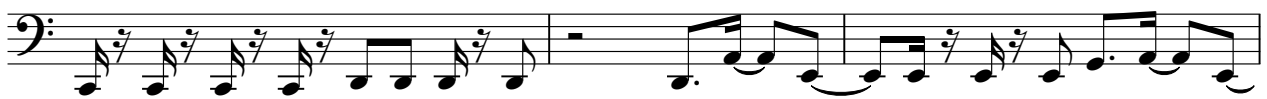
60



62



64



67



70

Musical staff 70: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and two triplet markings over measures 6-7 and 8-9.

73

Musical staff 73: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and a sharp sign on the eighth note in measure 7.

75

Musical staff 75: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and a sharp sign on the eighth note in measure 7. Measures 9-12 contain eighth notes with accents and a sharp sign on the eighth note in measure 11.

78

Musical staff 78: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and a triplet marking over measures 6-7.

81

Musical staff 81: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and two triplet markings over measures 6-7 and 8-9.

84

Musical staff 84: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents. Measures 9-12 contain eighth notes with accents.

87

Musical staff 87: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and a triplet marking over measures 6-7.

90

Musical staff 90: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and two triplet markings over measures 6-7 and 8-9.

92

Musical staff 92: Bass clef, 4/4 time signature. Measures 1-4 contain eighth notes with accents. Measures 5-8 contain eighth notes with accents and a sharp sign on the eighth note in measure 7. Measures 9-12 contain eighth notes with accents and a sharp sign on the eighth note in measure 11.

Organ 3

Fran - Vivante

♩ = 94,999992

10

25

31

38

46

53

60

65

V.S.

2

Organ 3

73

Musical notation for Organ 3, measures 73-79. The staff shows a sequence of chords and melodic lines. Measure 73 starts with a treble clef and a key signature of one sharp (F#). The music consists of several measures of chords, some with slurs, and a final measure with a fermata and a 7/7 time signature.

80

Musical notation for Organ 3, measures 80-86. The staff shows a sequence of chords and melodic lines. Measure 80 starts with a treble clef and a key signature of one sharp (F#). The music consists of several measures of chords, some with slurs, and a final measure with a fermata and a 7/7 time signature.

87

Musical notation for Organ 3, measures 87-93. The staff shows a sequence of chords and melodic lines. Measure 87 starts with a treble clef and a key signature of one sharp (F#). The music consists of several measures of chords, some with slurs, and a final measure with a fermata and a 7/7 time signature.