

Soundtrack - jflash

3.4"
3.1,00
This sequence was made in less

$\text{♩} = 140,000137$

G.MIDI Drums

Distort Guitar

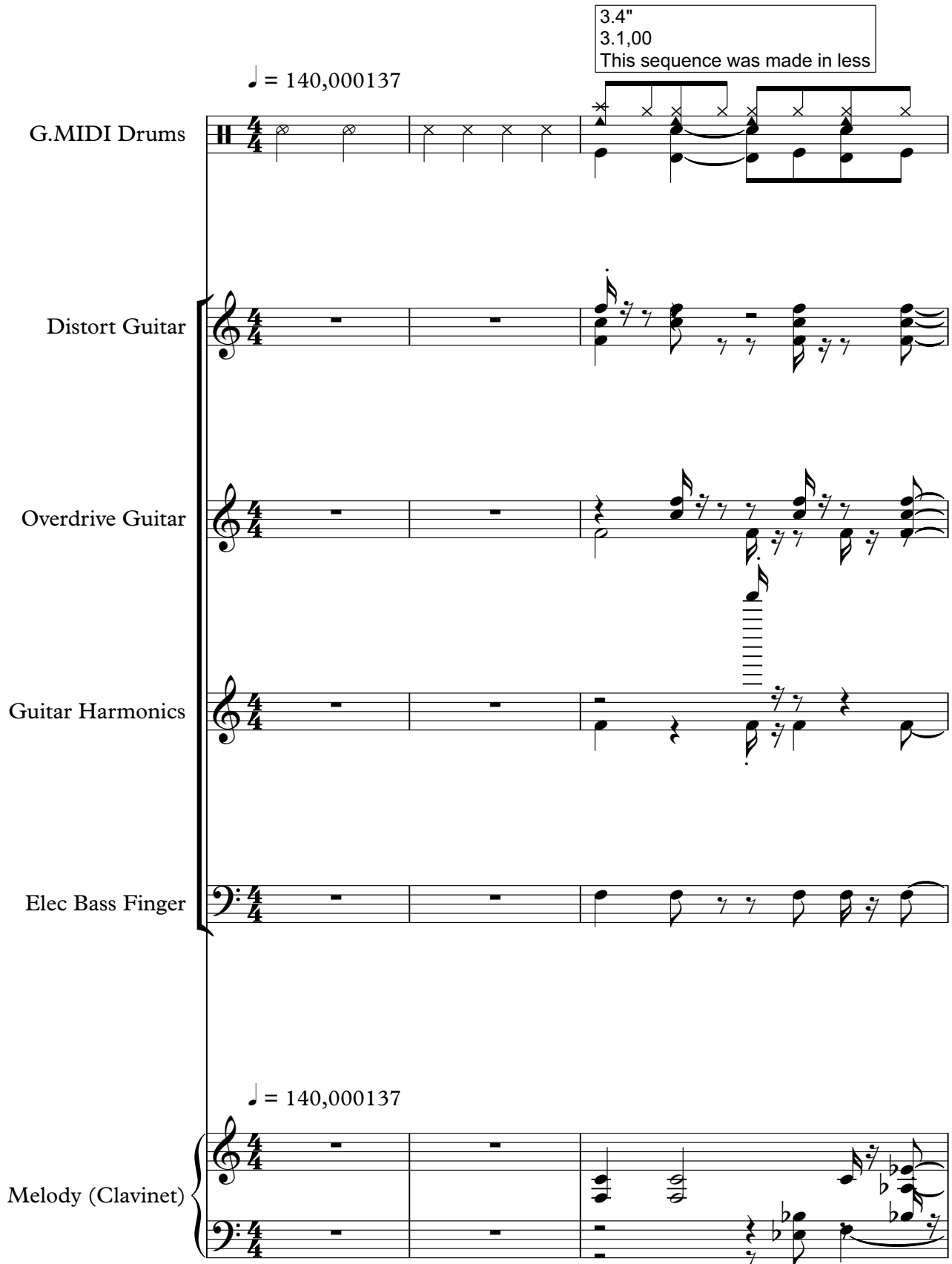
Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

$\text{♩} = 140,000137$

Melody (Clavinet)



4

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

The image displays a musical score for a rock track, organized into six staves. The top staff is for MIDI drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for a distorted guitar, featuring a melodic line with a sharp key signature and a mix of eighth and sixteenth notes. The third staff is for an overdrive guitar, providing a harmonic accompaniment with sustained chords and melodic fragments. The fourth staff is for guitar harmonics, consisting of a series of natural harmonics represented by vertical lines on the staff. The fifth staff is for an electric bass, showing a steady, rhythmic bass line. The bottom staff is for a clavinet melody, which is a melodic line with a characteristic 'chime' sound, often used in rock music. The score is written in a standard musical notation style with a common time signature.

6

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 6 and 7. It features six staves. The top staff is for G.MIDI Drums, showing a complex drum pattern with various note values and rests. The next three staves are for guitar parts: Distort Guitar, Overdrive Guitar, and Guitar Harmonics, each with its own melodic and harmonic lines. The fifth staff is for Elec Bass Finger, providing a bass line. The bottom staff is for Melody (Clavinet), which plays a melodic line with some chromaticism.

8

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 8 and 9. It features six staves. The top staff is for G.MIDI Drums, showing a complex drum pattern with various note values and rests. The next three staves are for guitar parts: Distort Guitar, Overdrive Guitar, and Guitar Harmonics, each with its own melodic and harmonic lines. The fifth staff is for Elec Bass Finger, providing a bass line. The bottom staff is for Melody (Clavinet), which plays a melodic line with some chromaticism.

10

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This musical score block covers measures 10 and 11. It features six tracks: G.MIDI Drums (drum notation), Distort Guitar (treble clef, distorted sound), Overdrive Guitar (treble clef, overdrive sound), Guitar Harmonics (treble clef, harmonic notes), Elec Bass Finger (bass clef, electric bass), and Melody (Clavinet) (treble clef, clavinet). The music is in a 4/4 time signature. Measure 10 shows a complex guitar arrangement with various effects and a steady bass line. Measure 11 continues the guitar parts with some changes in harmony and rhythm, while the clavinet melody remains consistent.

12

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This musical score block covers measures 12 and 13. It features the same six tracks as the previous block. Measure 12 shows the continuation of the guitar parts, with the Overdrive Guitar track featuring some chromatic movement. The bass line remains active. Measure 13 concludes the section with a final chord in the guitar tracks and a short melody in the clavinet track.

14

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 14 and 15. The G.MIDI Drums track shows a complex drum pattern with asterisks indicating specific drum sounds. The Distort Guitar track features a distorted, sustained chord. The Overdrive Guitar track has a melodic line with a sustain pedal. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a bass line with a key signature change to one sharp. The Melody (Clavinet) track has a simple melodic line.

16

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 16 and 17. The G.MIDI Drums track continues with a similar drum pattern. The Distort Guitar track has a sustained chord. The Overdrive Guitar track has a melodic line with a sustain pedal. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a bass line. The Melody (Clavinet) track has a simple melodic line.

18

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

20

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

22

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

41.1"
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a NORTON MUSIC FAKE DISK with

24

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

26

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

28

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

30

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

32

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 32 and 33. The G.MIDI Drums track shows a consistent drum pattern with snare and bass drum hits. The Distort Guitar track features sustained chords with a heavy, distorted sound. The Overdrive Guitar track plays a melodic line with a driving eighth-note rhythm. The Guitar Harmonics track has a few notes, including a prominent harmonic in measure 33. The Elec Bass Finger track provides a steady bass line with eighth notes. The Melody (Clavinet) track has a sparse melody with a few notes in measures 32 and 33.

34

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 34 and 35. The G.MIDI Drums track continues the drum pattern from the previous measures. The Distort Guitar track maintains the sustained chordal texture. The Overdrive Guitar track continues its melodic line. The Guitar Harmonics track has a few notes, including a prominent harmonic in measure 35. The Elec Bass Finger track provides a steady bass line with eighth notes. The Melody (Clavinet) track has a sparse melody with a few notes in measures 34 and 35.

36

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

38

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

40

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

42

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

44

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 44 and 45. The G.MIDI Drums track shows a complex drum pattern with various note values and rests. The Distort Guitar track features sustained chords and power chords. The Overdrive Guitar track has a more melodic line with some bends. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a steady bass line. The Melody (Clavinet) track has a simple melodic line.

46

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 46 and 47. The G.MIDI Drums track continues with a similar drum pattern. The Distort Guitar track has more active playing with some bends. The Overdrive Guitar track has a more melodic line with some bends. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a steady bass line. The Melody (Clavinet) track has a simple melodic line.

48

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

The musical score for page 14, measures 48-51, is presented in a multi-staff format. The tracks are as follows:

- G.MIDI Drums:** Features a drum kit with a snare drum and a kick drum. The snare drum is played on the 2nd and 4th beats of each measure, while the kick drum is played on the 1st and 3rd beats. The snare drum has a 'x' mark above it, indicating a specific sound or effect.
- Distort Guitar:** Plays a distorted guitar line with a mix of eighth and quarter notes, including some chromatic movement.
- Overdrive Guitar:** Plays an overdriven guitar line with a mix of eighth and quarter notes, including some chromatic movement.
- Guitar Harmonics:** Plays guitar harmonics, represented by vertical lines on the staff, with some notes marked with a dot above them.
- Elec Bass Finger:** Plays an electric bass line with a mix of eighth and quarter notes, including some chromatic movement.
- Melody (Clavinet):** Plays a clavinet melody with a mix of eighth and quarter notes, including some chromatic movement.

50

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 50 and 51.5. It features six tracks: G.MIDI Drums (drum set), Distort Guitar (distorted electric guitar), Overdrive Guitar (overdriven electric guitar), Guitar Harmonics (guitar harmonics), Elec Bass Finger (electric bass), and Melody (Clavinet) (clavinet). The notation includes various rhythmic patterns, accidentals, and articulation marks.

52

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This block contains the musical notation for measures 52 and 53.5. It features the same six tracks as the previous block: G.MIDI Drums, Distort Guitar, Overdrive Guitar, Guitar Harmonics, Elec Bass Finger, and Melody (Clavinet). The notation continues with complex rhythmic and melodic patterns.

54

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This musical score block covers measures 54 and 55. It features six staves. The top staff is for G.MIDI Drums, showing a complex drum pattern with various note values and rests. The second staff is for Distort Guitar, with a melodic line in treble clef. The third staff is for Overdrive Guitar, featuring a dense, textured sound with many notes and some tremolos. The fourth staff is for Guitar Harmonics, with a melodic line in treble clef. The fifth staff is for Elec Bass Finger, with a bass line in bass clef. The sixth staff is for Melody (Clavinet), with a melodic line in treble clef. The music is in a 4/4 time signature.

56

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This musical score block covers measures 56 and 57. It features six staves. The top staff is for G.MIDI Drums, showing a complex drum pattern with various note values and rests. The second staff is for Distort Guitar, with a melodic line in treble clef. The third staff is for Overdrive Guitar, featuring a dense, textured sound with many notes and some tremolos. The fourth staff is for Guitar Harmonics, with a melodic line in treble clef. The fifth staff is for Elec Bass Finger, with a bass line in bass clef. The sixth staff is for Melody (Clavinet), with a melodic line in treble clef. The music is in a 4/4 time signature.

1'39.4"
59.1,00
freely but keep this message

58

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This system of musical notation covers measures 58 to 59.5. The G.MIDI Drums track shows a complex drum pattern with asterisks indicating specific sounds. The Distort Guitar track features a series of chords and a long sustained note. The Overdrive Guitar track has a melodic line with some bends. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a steady bass line. The Melody (Clavinet) track has a simple melodic line.

60

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This system of musical notation covers measures 60 to 61.5. The G.MIDI Drums track continues the drum pattern. The Distort Guitar track has sustained chords. The Overdrive Guitar track has a melodic line with bends. The Guitar Harmonics track shows natural harmonics. The Elec Bass Finger track provides a steady bass line. The Melody (Clavinet) track has a simple melodic line.

62

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

1'49.7"
65.1,00
attached. Thank you.

64

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

66

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Melody (Clavinet)

Detailed description: This system contains measures 66 and 67. The G.MIDI Drums track shows a consistent drum pattern with snare and kick hits. The Distort Guitar track features a heavy, sustained chord with some movement. The Overdrive Guitar track has a more active line with some bends and a double-trill effect. The Guitar Harmonics track has a few notes, including a double-trill. The Elec Bass Finger track plays a steady eighth-note bass line. The Melody (Clavinet) track has a simple, rhythmic melody.

68

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Detailed description: This system contains measures 68 and 69. The G.MIDI Drums track continues the drum pattern. The Distort Guitar track has a more complex chord structure with some movement. The Overdrive Guitar track has a more active line with some bends and a double-trill effect. The Guitar Harmonics track has a few notes, including a double-trill. The Elec Bass Finger track plays a steady eighth-note bass line.

70

G.MIDI Drums

Distort Guitar

Overdrive Guitar

Guitar Harmonics

Elec Bass Finger

Detailed description: This image shows a musical score for five instruments. The top staff is for 'G.MIDI Drums' and starts at measure 70. It features a complex drum pattern with multiple overlapping notes and rests, some marked with 'x' symbols. The other four staves are for 'Distort Guitar', 'Overdrive Guitar', 'Guitar Harmonics', and 'Elec Bass Finger'. Each of these four staves begins with a whole note chord consisting of four notes (F, C, G, C) and remains silent for the rest of the measure. The 'Guitar Harmonics' staff includes a '7' fret marker above the staff line.

♩ = 140,000137

5

9

13

17

21

25

29

33

37

V.S.

41

45

49

53

57

61

65

68

Distort Guitar

Soundtrack - jflash

♩ = 140,000137

2

6

9

12

16

22

27

33

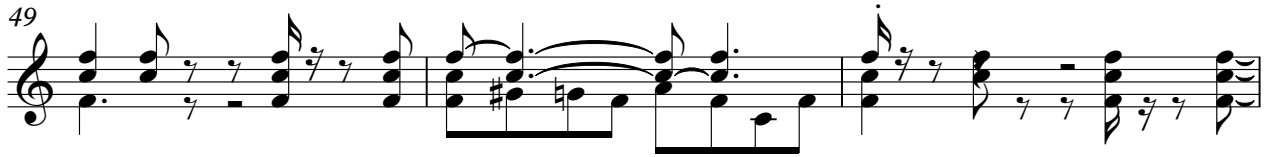
39

45

V.S.

Distort Guitar

49



Musical notation for measures 49-51. Measure 49: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 50: Treble clef, two chords (F#m and Gm) with eighth notes, followed by a half note chord (F#m). Measure 51: Treble clef, two chords (F#m and Gm) with eighth notes.

52



Musical notation for measures 52-54. Measure 52: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 53: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 54: Treble clef, two chords (F#m and Gm) with eighth notes.

55



Musical notation for measures 55-57. Measure 55: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 56: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 57: Treble clef, two chords (F#m and Gm) with eighth notes.

58



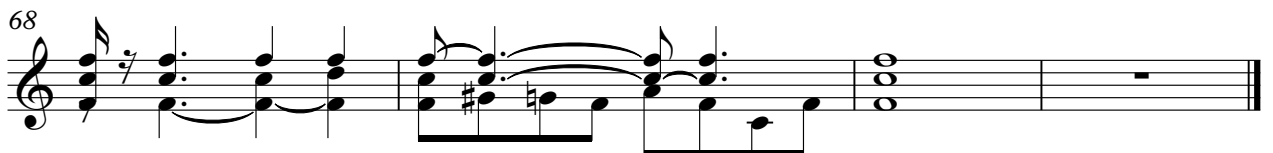
Musical notation for measures 58-62. Measure 58: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 59: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 60: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 61: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 62: Bass clef, two chords (F#m and Gm) with eighth notes.

63



Musical notation for measures 63-67. Measure 63: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 64: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 65: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 66: Bass clef, two chords (F#m and Gm) with eighth notes. Measure 67: Bass clef, two chords (F#m and Gm) with eighth notes.

68



Musical notation for measures 68-71. Measure 68: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 69: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 70: Treble clef, two chords (F#m and Gm) with eighth notes. Measure 71: Treble clef, two chords (F#m and Gm) with eighth notes.

Soundtrack - jflash

Overdrive Guitar

♩ = 140,000137

2

5

8

11

14

18

22

26

30

34

V.S.

Musical score for Overdrive Guitar, measures 38-68. The score is written in treble clef with a key signature of one flat (Bb). The music features a mix of eighth and sixteenth notes, often beamed together, and includes various guitar techniques such as bends and slurs. The piece concludes with a final chord in measure 68.

Measures 38-41: Introduction of eighth-note patterns with bends and slurs.

Measures 42-45: Continuation of eighth-note patterns with bends and slurs.

Measures 46-48: Introduction of sixteenth-note patterns with bends and slurs.

Measures 49-51: Continuation of sixteenth-note patterns with bends and slurs.

Measures 52-54: Continuation of sixteenth-note patterns with bends and slurs.

Measures 55-57: Continuation of sixteenth-note patterns with bends and slurs.

Measures 58-61: Continuation of sixteenth-note patterns with bends and slurs.

Measures 62-65: Continuation of sixteenth-note patterns with bends and slurs.

Measures 66-67: Continuation of sixteenth-note patterns with bends and slurs.

Measure 68: Final chord.

Guitar Harmonics

Soundtrack - jjflash

♩ = 140,000137

The musical score consists of ten staves of music, each starting with a measure number: 2, 6, 9, 12, 17, 24, 31, 39, 46, and 50. The music is written in a single melodic line on a treble clef staff. It features a variety of rhythmic values, including eighth and sixteenth notes, and rests. There are several accidentals, such as flats (b) and sharps (#), scattered throughout the piece. The notation includes many beamed notes and rests, suggesting a complex, fast-paced harmonic texture. The overall style is that of a technical guitar exercise or a piece of music designed to showcase harmonic techniques.

V.S.

2

53

Guitar Harmonics

Musical notation for measures 53-55. Measure 53 starts with a treble clef and a key signature of one flat. The melody consists of eighth notes and rests. Above the staff, there are five guitar harmonic symbols, each represented by a vertical line with a small triangle and a dot, indicating the fret and string for natural harmonics.

56

Musical notation for measures 56-58. Measure 56 continues the melody with eighth notes and rests. Above the staff, there are four guitar harmonic symbols. Measure 57 has a whole note chord with a sharp sign (#) and a '6' below it, indicating a sixth. Measure 58 ends with a whole note chord with a sharp sign (#) and a '6' below it.

61

Musical notation for measures 61-63. Measure 61 starts with a treble clef and a key signature of one flat. The melody consists of eighth notes and rests. Above the staff, there are two guitar harmonic symbols. Measure 62 has a whole note chord with a sharp sign (#) and a '6' below it. Measure 63 ends with a whole note chord with a sharp sign (#) and a '6' below it.

67

Musical notation for measures 67-69. Measure 67 starts with a treble clef and a key signature of one flat. The melody consists of eighth notes and rests. Above the staff, there are three guitar harmonic symbols. Measure 68 has a whole note chord with a sharp sign (#) and a '6' below it. Measure 69 ends with a whole note chord with a sharp sign (#) and a '6' below it.

Elec Bass Finger

Soundtrack - jflash

♩ = 140,000137

2



6



10



14



18



22



26



30



34



38



V.S.

Melody (Clavinet)

Soundtrack - jflash

♩ = 140,000137

2

2

5

8

12

17

21

25

28

32

37

43

48

51

55

