

# Simple Minds - City Light

♩ = 121,001892

BassDrum

StratGita

Gitar1

Gitar1

Gitar1

Bass1

Bass2

Toms

RevCrash

StringPad

Transform

Rezzo4ths

PolyPad

Swellpad

Soundtrac

♩ = 121,001892

8

BassDrum

Snare

HiHats

Crash

Hihats2

Bass1

Bass2

RevCrash

Soundtrac

12

BassDrum

Snare

HiHats

Hihats2

Bass1

Bass2

Soundtrac

15

BassDrum

Snare

HiHats

Hihats2

Bass1

Bass2

Soundtrac



18

BassDrum

Snare

HiHats

Crash

Hihats2

Bass1

Bass2

Soundtrac

20

The image shows a musical score for a drum set and bass tracks. The drum set tracks include Bass Drum, Snare, HiHats, and Hihats2. The bass tracks include Bass1 and Bass2. The Transform and Swellpad tracks are also present. The Soundtrac track is at the bottom.

**BassDrum**: A rhythmic pattern of eighth notes, starting with a double bar line and a repeat sign. The pattern is consistent across the first two measures and changes slightly in the third measure.

**Snare**: A pattern of quarter notes, starting with a double bar line and a repeat sign. The pattern is consistent across the first two measures and changes slightly in the third measure.

**HiHats**: A pattern of quarter notes, starting with a double bar line and a repeat sign. The pattern is consistent across the first two measures and changes slightly in the third measure.

**Hihats2**: A pattern of eighth notes, starting with a double bar line and a repeat sign. The pattern is consistent across the first two measures and changes slightly in the third measure.

**Bass1**: A bass line in the bass clef, starting with a double bar line and a repeat sign. The line consists of eighth notes and quarter notes, with a key signature change to one sharp in the third measure.

**Bass2**: A bass line in the bass clef, starting with a double bar line and a repeat sign. The line consists of eighth notes and quarter notes, with a key signature change to one sharp in the third measure.

**Transform**: A track with a treble clef, showing a series of chords and notes, with a key signature change to one sharp in the third measure.

**Swellpad**: A track with a treble clef, showing a series of chords and notes, with a key signature change to one sharp in the third measure.

**Soundtrac**: A track with a treble clef, showing a series of chords and notes, with a key signature change to one sharp in the third measure.

23

The musical score is organized into two main systems. The first system contains four staves for a drum set: Bass Drum, Snare, HiHats, and Hihats2. The second system contains five staves: Bass1, Bass2, Transform, Swellpad, and Soundtrac. Below these are three staves for Guitar2. The score is written in 4/4 time with a key signature of one flat (Bb). The drum parts feature a consistent pattern of eighth notes on the bass drum and snare, with hi-hats playing a steady eighth-note accompaniment. The bass parts play a melodic line with eighth-note patterns. The Transform and Swellpad parts use sustained chords with a tremolo effect. The Soundtrac part features a complex rhythmic pattern with multiple stems. The guitar parts are mostly silent, with some activity in the final measure of each staff.

BassDrum

Snare

HiHats

Hihats2

Bass1

Bass2

Transform

Swellpad

Soundtrac

Gitar2

Gitar2

Gitar2

26

BassDrum

Snare

HiHats

Crash

Hihats2

Bass1

Bass2

Transform

Swellpad

Soundtrac

Gitar2

Gitar2

Gitar2

Gitar1Echo

Gitar1Echo

Detailed description: This musical score page, numbered 26, contains 14 staves. The top five staves are for the drum kit: Bass Drum (quarter notes), Snare (quarter notes), HiHats (quarter notes with x), Crash (two notes with a long sustain line), and Hihats2 (quarter notes with x). The next two staves are for Bass1 and Bass2, both playing eighth notes. The following two staves, Transform and Swellpad, are in treble clef and contain a few notes with long sustain lines. The bottom five staves are for guitars: Soundtrac (treble clef, chords with long sustain), three Gitar2 staves (treble clef, chords with long sustain), and two Gitar1Echo staves (treble clef, eighth notes).

29

The musical score for page 29 consists of the following parts:

- BassDrum:** A continuous eighth-note pattern.
- Snare:** A pattern of quarter notes with rests.
- HiHats:** A pattern of eighth notes with occasional accents.
- Crash:** A single crash cymbal hit in the second measure.
- Hihats2:** A dense pattern of eighth notes with accents.
- Bass1:** A bass line with eighth and sixteenth notes.
- Bass2:** A second bass line with eighth and sixteenth notes.
- Soundtrac:** A track with sustained chords and notes.
- Gitar2:** Three guitar parts with sparse notes and rests.
- Gitar1Echo:** Two guitar parts, one with a delay effect.

32

The musical score is divided into two main sections. The upper section, starting at measure 32, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady quarter-note pattern. The HiHats play a similar pattern with 'x' marks indicating specific sounds. The Crash cymbal is silent until the third measure, where it plays a sustained crash. The Hihats2 staff shows a complex, rhythmic pattern of 'x' marks. The lower section features guitar parts: Bass1 and Bass2 (bass clef), Soundtrac (treble clef), and three instances of Gitar2 (treble clef). The Soundtrac part consists of sustained chords. The Gitar2 parts play a rhythmic pattern of eighth notes. The Gitar1Echo parts play a melodic line with an echo effect.



35

The musical score is divided into two main sections. The upper section, starting at measure 35, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady 4/4 beat, while the HiHats play a consistent eighth-note pattern. The Crash cymbal has a few specific hits. The Hihats2 staff shows a complex, rhythmic pattern. The lower section features two bass lines (Bass1 and Bass2) and five guitar parts (Soundtrac, Gitar2, Gitar2, Gitar2, Gitar1Echo, and Gitar1Echo). The bass lines play a consistent eighth-note pattern. The guitar parts include a Soundtrac staff with sustained chords, three Gitar2 staves with rhythmic patterns, and two Gitar1Echo staves with specific melodic and rhythmic lines.

38

The musical score is divided into two main sections. The top section, starting at measure 38, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare parts consist of quarter notes, while the HiHats part uses 'x' marks to denote hits. The Hihats2 part features a complex, rhythmic pattern of eighth notes. The bottom section features guitar parts: two Bass lines (Bass1 and Bass2) in bass clef, a Soundtrac part in treble clef with sustained notes, three Gitar2 parts in treble clef with rhythmic patterns, and two Gitar1Echo parts in treble clef with melodic lines.

41

BassDrum

Snare

HiHats

Crash

Hihats2

Bass1

Bass2

RevCrash

Soundtrac

Gitar1Echo

Detailed description: This musical score page, numbered 41, contains nine staves. The top five staves are for a drum kit: Bass Drum, Snare, HiHats, Crash, and Hihats2. The next two staves are for Bass1 and Bass2. The RevCrash staff is in treble clef. The Soundtrac staff includes piano dynamics (p, f) and a key signature change to B-flat. The Gitar1Echo staff is in treble clef. The score is divided into three measures. The first measure shows a steady bass drum and snare pattern with hi-hats. The second measure continues this pattern. The third measure features a crash cymbal, a change in the hi-hats pattern, and a key signature change in the bass and guitar parts.

44

BassDrum

Snare

HiHats

Hihats2

Bass1

Bass2

Soundtrac



47

BassDrum

Snare

HiHats

Hihats2

Bass1

Bass2

Soundtrac

50

The musical score is divided into two main sections. The upper section, starting at measure 50, features a drum kit with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum part consists of a steady eighth-note pattern. The Snare part has a pattern of quarter notes with rests. The HiHats part features a consistent eighth-note pattern with occasional accents. The Crash part has a single crash symbol in the second measure. The Hihats2 part has a complex eighth-note pattern with many accents. The lower section features two bass staves, Bass1 and Bass2, which play a similar eighth-note pattern. Below the bass staves is a Soundtrac staff with a treble clef and a key signature of one flat, containing a melodic line with some rests and a final chord.

53

The musical score is divided into two main sections. The upper section contains four staves for a drum set: Bass Drum, Snare, HiHats, and Hihats2. The Bass Drum part features a steady eighth-note pattern. The Snare part has a pattern of quarter notes with rests. The HiHats part consists of a series of 'x' marks representing hits, with a change in pattern in the third measure. The Hihats2 part shows a complex, rhythmic pattern of hits. The lower section contains four staves: Bass1, Bass2, Transform, and Swellpad. Bass1 and Bass2 play a similar eighth-note line. The Transform and Swellpad parts feature sustained, overlapping notes with a wavy, ethereal quality. The Soundtrac part at the bottom is in a different key signature (one flat) and features a complex, multi-layered texture with various note values and rests.

56

The musical score for tracks 56-58 is organized into several staves. The top four staves represent the drum kit: Bass Drum (quarter notes), Snare (quarter notes), HiHats (x marks), and Hihats2 (x marks with stems). The next two staves are Bass1 and Bass2, both in bass clef with eighth notes and some accidentals. The Transform and Swellpad staves use a treble clef and feature large, overlapping oval shapes. The Soundtrac staff has a treble clef and includes a piano accompaniment with chords and a melodic line. The bottom three staves are labeled Guitar2 and are mostly empty, with some notes appearing at the end of the section.

The musical score for page 16, measure 59, is organized into two systems. The first system contains the following parts from top to bottom: Bass Drum, Snare, HiHats, Crash, and Hihats2. The second system contains: Gitar1 (three staves), Bass1, Bass2, Transform, Swellpad, Soundtrac, Gitar2 (three staves), Gitar1Echo, and Gitar1Echo. The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. The guitar parts feature complex rhythmic figures and melodic lines, while the bass parts provide a steady accompaniment. The percussion parts are highly detailed, showing specific drum techniques and effects.



61

The musical score is organized into two main sections. The top section, starting at measure 61, features a drum kit with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady quarter-note pattern. The HiHats play a consistent eighth-note pattern. The Crash cymbal has a single hit in the second measure. The Hihats2 play a complex eighth-note pattern with accents. The bottom section features six guitar staves: three labeled 'Gitar1', two labeled 'Bass1' and 'Bass2', and three labeled 'Gitar2'. The 'Gitar1' staves play a rhythmic eighth-note pattern. The 'Bass1' and 'Bass2' staves play a similar eighth-note pattern in the bass clef. The 'Gitar2' staves play a chordal accompaniment. Below the guitar staves are three empty staves for 'Transform', 'Swellpad', and 'Soundtrac'. The 'Soundtrac' staff contains a melodic line with a long sustain. The 'Gitar1Echo' and 'Gitar1Echo' staves at the bottom provide an echo effect for the first guitar part.

64

The musical score for tracks 64-66 is arranged in a multi-stem format. The top section (tracks 64-66) includes:

- BassDrum**: A steady eighth-note pattern.
- Snare**: A pattern of quarter notes with rests.
- HiHats**: A steady eighth-note pattern.
- Hihats2**: A complex rhythmic pattern with many sixteenth notes.

The middle section (tracks 67-70) includes:

- Gitar1**: Three staves of guitar, each playing a similar eighth-note pattern.
- Bass1** and **Bass2**: Two bass staves playing a similar eighth-note pattern.

The bottom section (tracks 71-74) includes:

- Soundtrac**: A track with sustained notes and a melodic line.
- Gitar2**: Three staves of guitar, mostly containing rests with some melodic fragments.
- Gitar1Echo**: Two staves of guitar, providing an echo effect for the guitar parts.

67

The musical score is divided into two main sections. The top section, starting at measure 67, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady quarter-note pattern. The HiHats play a consistent eighth-note pattern. The Crash cymbal has a single hit in the first measure, circled in red, and remains silent thereafter. The Hihats2 play a complex eighth-note pattern. The bottom section features a guitar ensemble with seven staves: three for Gitar1, two for Bass (Bass1 and Bass2), Toms, Soundtrac, and two for Gitar2. Gitar1 plays a rhythmic eighth-note pattern. Bass1 and Bass2 play a similar eighth-note pattern. Toms are silent. Soundtrac features a melodic line with a long sustain. Gitar2 consists of three staves, with the top two playing a rhythmic eighth-note pattern and the bottom one playing a melodic line with a long sustain. Gitar1Echo and Gitar2Echo provide delayed versions of the Gitar1 and Gitar2 parts, respectively.

70

The musical score is divided into two main sections. The top section, starting at measure 70, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady 4/4 beat. The HiHats play a consistent eighth-note pattern. The Crash and Hihats2 staves show specific rhythmic accents and patterns. The bottom section features a guitar ensemble with nine staves: three for Gitar1, two for Bass (Bass1 and Bass2), Toms, Soundtrac, and three for Gitar2. Gitar1 plays a complex eighth-note rhythm. Bass1 and Bass2 play a similar eighth-note pattern. Toms, Soundtrac, and Gitar2 have more sparse, melodic parts with some sustained notes. Gitar1Echo and Gitar1Echo (bottom) provide an echo effect for the Gitar1 part.

This musical score is arranged in a vertical stack of staves. The top section contains four drum parts: Bass Drum, Snare, HiHats, and Hihats2. The middle section features a Strat guitar part and three guitar parts labeled Gitar1. Below these are two bass parts labeled Bass1 and Bass2. The bottom section includes a RevCrash part, a Soundtrac part with complex notation, three Gitar2 parts, and two Gitar1Echo parts. The score is written in a standard musical notation style with various rhythmic values and articulations.

76

The musical score is divided into two systems. The first system (measures 76-77) includes:

- BassDrum**: A steady eighth-note pattern.
- Snare**: Accents on the 2nd and 4th beats of each measure.
- HiHats**: A steady eighth-note pattern.
- Crash**: A single crash cymbal hit on the 4th beat of measure 77.
- Hihats2**: A complex eighth-note pattern with accents.
- StratGita**: A melodic line in the treble clef with a key signature of one flat.
- Bass1** and **Bass2**: Bass lines in the bass clef, mirroring the guitar's melodic contour.

The second system (measures 78-79) includes:

- RevCrash**: A single reverse crash cymbal hit on the 1st beat of measure 78.
- StringPad** and **PolyPad**: Pad parts in the treble clef consisting of sustained chords.
- Soundtrac**: A multi-stemmed part in the bass clef with sustained chords and a melodic line.

The musical score is divided into two systems. The first system (measures 78-81) features a drum set with four staves: Bass Drum, Snare, HiHats, and Hihats2. The second system (measures 82-85) features a guitar ensemble with five staves: StratGita, three individual Gitar1 parts, Bass1, and Bass2. The third system (measures 86-89) features a StringPad and PolyPad. The fourth system (measures 90-93) features a Soundtrac. The score includes various musical notations such as eighth notes, quarter notes, rests, and dynamic markings.

80

The musical score is arranged in a system with 12 staves. The top four staves are for percussion: Bass Drum, Snare, HiHats, and Hihats2. The next four staves are for guitars: one for a Strat guitar and three for standard guitars. The following two staves are for bass: Bass1 and Bass2. The bottom four staves are for strings and pads: StringPad, Rezzo4ths, PolyPad, and Soundtrac. The score is written in 4/4 time with a key signature of one flat (B-flat). The first two measures of the piece are shown.



This musical score is arranged in a vertical stack of staves. The top four staves are for percussion: Bass Drum (quarter notes), Snare (half notes), HiHats (quarter notes), and Hihats2 (a complex rhythmic pattern with 'x' marks). The next four staves are for guitars: StratGita (melodic line with slurs), and three Gitar1 staves (rhythmic accompaniment). Below these are two Bass staves (Bass1 and Bass2) with similar rhythmic patterns. The bottom four staves are for pads and soundtracks: StringPad, Rezzo4ths, PolyPad (all with long sustained notes), and Soundtrac (a multi-layered sound effect with multiple lines).

84

BassDrum

Snare

HiHats

Crash

Hihats2

StratGita

Bass1

Bass2

StringPad

PolyPad

Soundtrac

This musical score is divided into two main sections. The top section, starting at measure 86, features a drum set with four staves: Bass Drum, Snare, HiHats, and Hihats2. The Bass Drum and Snare parts consist of quarter notes, while the HiHats and Hihats2 parts use 'x' marks to denote specific rhythmic patterns. The bottom section features a guitar ensemble with five staves: StratGita, three individual Gitar1 parts, Bass1, and Bass2. The guitar parts are written in treble clef with a key signature of one flat (B-flat), and the bass parts are in bass clef. The guitar parts include a melodic line with slurs and a rhythmic accompaniment of eighth notes. The Bass1 and Bass2 parts play a similar eighth-note pattern. Below the guitar parts are two staves for StringPad and PolyPad, both featuring a long, sustained note in the first measure followed by rests. At the bottom is a Soundtrac staff with a treble clef, a key signature of one flat, and a series of vertical lines representing a sound effect or texture.

This musical score is arranged in a vertical system. The top section contains four drum parts: Bass Drum, Snare, HiHats, and Hihats2. The middle section contains five guitar parts: one labeled 'StratGita' and three labeled 'Gitar1'. Below the guitars are two bass parts, 'Bass1' and 'Bass2'. The bottom section contains three string parts: 'StringPad', 'Rezzo4ths', and 'PolyPad', followed by a 'Soundtrac' part at the very bottom. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. The drum parts use a standard notation with stems and flags. The guitar parts use a mix of treble and bass clefs, with some parts featuring a key signature change to one sharp (F#) in the second measure. The bass parts use a bass clef. The string parts use a treble clef. The 'Soundtrac' part uses a grand staff with multiple staves.

90

The musical score is organized into two systems. The first system includes:

- BassDrum**: A rhythmic pattern of eighth notes.
- Snare**: Sparse hits on the second and fourth beats.
- HiHats**: A steady eighth-note pattern.
- Hihats2**: A more complex eighth-note pattern with accents.
- StratGita**: A melodic line in the key of B-flat major, featuring eighth-note runs.
- Gitar1**: Three staves showing a consistent electric guitar accompaniment.
- Bass1** and **Bass2**: Two bass lines providing a steady eighth-note accompaniment.

The second system includes:

- RevCrash**: A single crash cymbal hit on the second beat.
- StringPad**, **Rezzo4ths**, and **PolyPad**: Three staves with sustained, long-note pads.
- Soundtrac**: A staff with a complex, multi-layered sound effect or texture.

92

BassDrum

HiHats

Crash

Hihats2

RevCrash

Soundtrac

95

HiHats

Hihats2

Soundtrac

98

HiHats

Hihats2

RevCrash

Soundtrac

101

HiHats

Hihats2

Transform

Swellpad

Soundtrac



104

HiHats

Hihats2

Transform

Swellpad

Soundtrac

107

The image shows a musical score for a drum set and soundtracks. It consists of seven staves, each with a label on the left: BassDrum, HiHats, Hihats2, Toms, Transform, Swellpad, and Soundtrac. The score is divided into three measures. The BassDrum staff has a double bar line at the start of each measure. The HiHats staff has 'x' marks indicating hits, with a double bar line at the start of each measure. The Hihats2 staff has 'x' marks with stems and beams, indicating a more complex pattern. The Toms staff has a treble clef and a double bar line at the start of each measure. The Transform staff has a treble clef and a double bar line at the start of each measure. The Swellpad staff has a treble clef and a double bar line at the start of each measure. The Soundtrac staff has a treble clef and a double bar line at the start of each measure. The Soundtrac staff also includes guitar tablature below the staff lines.



110

The musical score consists of ten staves. The first four staves are percussion: Bass Drum, Snare, HiHats, and Hihats2. The fifth staff is Toms. The sixth staff is Transform. The seventh staff is Swellpad. The eighth staff is Soundtrac, which includes guitar tablature. The ninth and tenth staves are labeled Gitar2.

**BassDrum**: Rest in the first measure, followed by a rhythmic pattern of eighth notes in the second measure.

**Snare**: Rest in the first measure, followed by a rhythmic pattern of eighth notes in the second measure.

**HiHats**: Consistent rhythmic pattern of eighth notes with 'x' marks above the notes.

**Hihats2**: Consistent rhythmic pattern of eighth notes with 'x' marks above the notes.

**Toms**: Rest in the first measure, followed by a rhythmic pattern of eighth notes in the second measure.

**Transform**: Rest in both measures.

**Swellpad**: Rest in both measures.

**Soundtrac**: Features guitar tablature with notes on strings 1, 2, and 3, connected by a slur across both measures.

**Gitar2**: Rest in both measures, with a final note in the second measure.

This musical score is arranged in a multi-stem format. The top section contains five drum parts: Bass Drum, Snare, HiHats, Crash, and Hihats2. The middle section contains three guitar parts (Gitar1), two bass parts (Bass1, Bass2), and a Toms part. The bottom section contains a Soundtrac part, three guitar parts (Gitar2), and two guitar echo parts (Gitar1Echo). The score is divided into three measures. The first measure shows a steady bass drum and snare pattern, with hi-hats and crash cymbals. The second measure features a crash cymbal hit. The third measure continues the drum pattern. The guitar parts consist of rhythmic patterns, with the first guitar part playing a continuous eighth-note figure. The bass parts play a similar eighth-note pattern. The Toms part has a few notes in the second measure. The Soundtrac part has a sustained chord. The Gitar2 parts have a few notes in the second and third measures. The Gitar1Echo parts have a few notes in the second and third measures.

This musical score is divided into two main sections. The top section, spanning measures 115 to 117, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The bottom section, spanning measures 118 to 120, features a guitar ensemble with seven staves: three for Gitar1, two for Bass (Bass1 and Bass2), Toms, Soundtrac, and two for Gitar2. Gitar1 and Bass1/2 play a rhythmic pattern of eighth notes. Gitar2 and Soundtrac play sustained chords. Gitar1Echo and Gitar2Echo provide delayed versions of the Gitar1 and Gitar2 parts respectively.

This musical score is divided into two main sections. The top section, spanning measures 118 to 120, features a drum set with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady quarter-note pattern. The HiHats play a consistent eighth-note pattern. The Crash cymbal is silent until measure 120, where it plays a sustained crash. The Hihats2 staff shows a complex eighth-note pattern with accents. The bottom section, also spanning measures 118 to 120, features a guitar ensemble with seven staves: three for Gitar1, two for Bass (Bass1 and Bass2), Toms, Soundtrac, and two for Gitar2. Gitar1 and Bass1/Bass2 play a rhythmic eighth-note pattern. Gitar2 and Soundtrac play sustained chords. Gitar1Echo and Gitar2Echo provide echo effects for the guitar parts.

This musical score is for a rock band and is divided into two main sections. The top section, starting at measure 121, features a drum kit with five parts: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare play a steady 4/4 beat, while the HiHats and Hihats2 provide a consistent rhythmic texture. The Crash cymbal is used for accents. The guitar section consists of three parts labeled Gitar1, which play a fast, rhythmic lead line. The bass section includes Bass1 and Bass2, which play a driving bass line. The bottom section of the score features a Soundtrac part with sustained chords, three Gitar2 parts playing a rhythmic accompaniment, and two Gitar1Echo parts providing a delayed, reverberant version of the guitar lead.

This musical score is divided into two main sections. The upper section features a drum kit with five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The lower section features guitar and bass with nine staves: three for Gitar1, two for Bass1 and Bass2, one for Toms, one for Soundtrac, and three for Gitar2. Gitar1 and Bass1/Bass2 play a rhythmic pattern of eighth notes with accents. Gitar2 and Soundtrac play sustained chords. Gitar1Echo and Gitar2Echo provide delayed versions of the Gitar1 and Gitar2 parts respectively. The score is written in 4/4 time and consists of three measures.

127

The musical score is divided into two systems. The first system contains four staves for the drum set: Bass Drum, Snare, HiHats, and Hihats2. The second system contains seven staves for guitar and bass: StratGita, three Gitar1 staves, Bass1, Bass2, RevCrash, Soundtrac, and Gitar1Echo. The notation includes various rhythmic patterns, rests, and articulation marks.

**Drum Set:**  
- **Bass Drum:** Features a steady eighth-note pattern in the first measure, followed by a more complex pattern in the second measure.  
- **Snare:** Shows a sparse pattern with rests and occasional notes.  
- **HiHats:** Consists of a consistent eighth-note pattern.  
- **Hihats2:** Features a dense, continuous eighth-note pattern.

**Guitar and Bass:**  
- **StratGita:** Mostly rests, with a few notes in the second measure.  
- **Gitar1 (3 staves):** Play a rhythmic pattern of eighth notes with accents.  
- **Bass1 & Bass2:** Play a complementary bass line with eighth notes and occasional quarter notes.  
- **RevCrash:** Features a single crash cymbal hit in the second measure.  
- **Soundtrac:** Shows a graphic representation of sound with vertical lines and horizontal curves.  
- **Gitar1Echo:** Provides an echo effect for the guitar parts.

The musical score is organized into two systems. The first system contains five staves for a drum set: Bass Drum, Snare, HiHats, Crash, and Hihats2. The second system contains five staves for other instruments: StratGita (guitar), Bass1, Bass2, RevCrash, and StringPad. The third system contains two staves: PolyPad and Soundtrac. The Bass Drum staff features a continuous eighth-note pattern. The Snare staff has a sparse pattern of quarter notes. The HiHats staff shows a steady eighth-note pattern with occasional accents. The Crash staff has a single crash symbol. The Hihats2 staff has a complex eighth-note pattern with accents. The StratGita staff has a melodic line with eighth notes and slurs. The Bass1 and Bass2 staves have a similar eighth-note pattern. The RevCrash staff has a single crash symbol. The StringPad and PolyPad staves have a sustained chordal texture. The Soundtrac staff has a complex texture with multiple layers of notes and slurs.



BassDrum

Snare

HiHats

Hihats2

StratGita

Gitar1

Gitar1

Gitar1

Bass1

Bass2

StringPad

PolyPad

Soundtrac

Detailed description of the musical score: The score is for page 131 and consists of ten staves. The top four staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes), Hi Hats (x marks), and Hi Hats 2 (x marks with beams). The next three staves are for guitars: a Stratocaster (melodic line with slurs) and three identical guitar parts (rhythmic patterns). The following two staves are for bass: Bass 1 and Bass 2 (identical rhythmic patterns). The last three staves are for pads: String Pad, Poly Pad (both with long notes and slurs), and Soundtrac (a single note with a tremolo effect). The key signature has one flat (B-flat), and the time signature is 4/4.

This musical score is arranged in a vertical system with the following instruments and parts from top to bottom:

- BassDrum**: A single staff with a rhythmic pattern of eighth notes.
- Snare**: A single staff with a pattern of quarter notes and rests.
- HiHats**: A single staff with a pattern of eighth notes and rests.
- Hihats2**: A single staff with a pattern of eighth notes and rests, including some beamed notes.
- StratGita**: A single staff in treble clef with a melodic line.
- Gitar1**: Three staves in treble clef, each containing a guitar part with a consistent rhythmic pattern.
- Bass1**: A single staff in bass clef with a melodic line.
- Bass2**: A single staff in bass clef with a melodic line.
- StringPad**: A single staff in treble clef with a sustained chordal texture.
- Rezzo4ths**: A single staff in treble clef with a melodic line.
- PolyPad**: A single staff in treble clef with a sustained chordal texture.
- Soundtrac**: A single staff in bass clef with a sustained chordal texture.

This musical score is divided into two systems. The first system, labeled '135', includes tracks for Bass Drum, Snare, HiHats, Hihats2, and a StratGita. The second system, labeled '43', includes tracks for Gitar1 (three instances), Bass1, Bass2, StringPad, Rezzo4ths, PolyPad, and Soundtrac. The drums (Bass Drum, Snare, HiHats, Hihats2) play a consistent rhythmic pattern. The guitars (StratGita and Gitar1) play a melodic line with a flat key signature. The bass (Bass1, Bass2) plays a supporting line. The strings (StringPad, Rezzo4ths, PolyPad) and Soundtrac provide sustained harmonic support.

The musical score is divided into two main sections. The top section, spanning measures 137 to 140, is a drum set arrangement. It features five staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare parts consist of quarter notes. The HiHats part has a steady eighth-note pattern. The Crash part features a single crash cymbal hit at the beginning of the first measure, which is sustained through the end of the second measure. The Hihats2 part has a complex eighth-note pattern with some accents. The bottom section, spanning measures 141 to 144, is a guitar ensemble. It includes five staves: StratGita, Bass1, Bass2, StringPad, and PolyPad. The StratGita part is in treble clef and features a melodic line with eighth notes and slurs. The Bass1 and Bass2 parts are in bass clef and play a similar rhythmic pattern. The StringPad and PolyPad parts are in treble clef and play sustained chords. The Soundtrac part is in bass clef and features a complex, multi-layered texture with many notes.

The musical score is divided into two systems. The first system includes four drum parts: Bass Drum, Snare, HiHats, and Hihats2. The second system includes five guitar parts: StratGita, three instances of Gitar1, and two instances of Bass. The final system includes StringPad, PolyPad, and Soundtrac. The score is written in 4/4 time with a key signature of one flat (B-flat).

**Drum Set:**  
- **Bass Drum:** A steady eighth-note pattern.  
- **Snare:** A pattern of quarter notes and rests.  
- **HiHats:** A steady eighth-note pattern with 'x' marks indicating hits.  
- **Hihats2:** A complex eighth-note pattern with 'x' marks.

**Guitar Ensemble:**  
- **StratGita:** A melodic line with eighth notes and rests.  
- **Gitar1 (3 instances):** Rhythmic accompaniment with eighth-note chords.  
- **Bass (2 instances):** A bass line with eighth notes and rests.

**Other Parts:**  
- **StringPad & PolyPad:** Sustained chords in the first measure.  
- **Soundtrac:** A single bass note in the first measure.

This musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: Bass Drum, Snare, HiHats, and Hihats2. The next three staves are for guitars: StratGita, Gitar1, and Gitar1. Below these are two bass staves, Bass1 and Bass2. The Toms part is represented by a single staff with a whole rest. The bottom four staves are for pads and textures: StringPad, Rezzo4ths, PolyPad, and Soundtrac. The score is written in 4/4 time with a key signature of one flat (B-flat). The first two measures of the piece are shown.

This musical score is arranged in a vertical stack of staves. The top section contains four percussion staves: Bass Drum (quarter notes), Snare (quarter notes with rests), HiHats (quarter notes with 'x' marks), and Hihats2 (quarter notes with 'x' marks). Below these are the guitar and bass parts. StratGita is in treble clef with a key signature of one flat and a complex melodic line. Gitar1 consists of three staves, each playing a rhythmic accompaniment of eighth notes. Bass1 and Bass2 are in bass clef, playing a similar eighth-note accompaniment. Toms are in treble clef, playing a rhythmic pattern of eighth notes. The bottom section features four pad parts: StringPad, Rezzo4ths, PolyPad, and Soundtrac, all of which play sustained, long-duration notes.

The musical score is organized into two main systems. The upper system contains five staves for a drum set: Bass Drum, Snare, HiHats, Crash, and Hihats2. The lower system contains six staves for guitar and bass: StratGita, three individual Gitar1 staves, Bass1, Bass2, Toms, and Soundtrac. The score is written in 4/4 time with a key signature of one flat (B-flat). The drum parts feature a consistent bass drum and snare pattern, with hi-hats and crash cymbals providing texture. The guitar parts include a melodic line for the StratGita and three parallel electric guitar tracks (Gitar1) playing a rhythmic, syncopated pattern. The bass parts (Bass1 and Bass2) provide a steady, syncopated accompaniment. The Toms part shows a few specific hits, and the Soundtrac part features sustained chords and melodic fragments.



147

BassDrum

Snare

HiHats

Hihats2

StratGita

Gitar1

Gitar1

Gitar1

Bass1

Bass2

Soundtrac

This musical score is arranged in a vertical stack of staves. The top section contains four drum parts: Bass Drum, Snare, HiHats, and Hihats2. The middle section contains five guitar parts: one for a Stratocaster (StratGita) and three for standard guitars (Gitar1). Below the guitars are two bass parts (Bass1 and Bass2) and a Toms part. The bottom-most staff is labeled 'Soundtrac' and contains a complex arrangement of notes and rests. The score is divided into two measures by a vertical bar line.

The image shows a musical score for a drum set and guitar ensemble. The drum set parts include Bass Drum, Snare, HiHats, and Hihats2. The guitar ensemble consists of a StratGita and three Gitar1 parts. The bass section includes Bass1 and Bass2. There is also a Toms part and a Soundtrac part at the bottom. The score is written in standard musical notation with various rhythmic values and articulations.

This musical score is arranged in a vertical stack of staves. The top section consists of six percussion staves: Bass Drum, Snare, HiHats, Crash, and Hihats2. The Bass Drum and Snare parts feature rhythmic patterns of eighth and quarter notes. The HiHats part includes a series of 'x' marks indicating hits, with some beamed together. The Crash part has a long, horizontal oval shape spanning across the two measures, indicating a sustained crash. The Hihats2 part features a dense pattern of 'x' marks. Below the percussion is a section for guitar and bass. It starts with a 'StratGita' staff in treble clef, followed by three 'Gitar1' staves, also in treble clef, each containing a complex, fast-moving melodic line. Below these are two 'Bass' staves (Bass1 and Bass2) in bass clef, playing a steady eighth-note bass line. The 'Toms' staff is in treble clef and shows a few scattered notes. The final staff is labeled 'Soundtrac' and contains a complex, multi-layered arrangement of notes and rests.

This musical score is arranged in a vertical stack of staves. At the top are four percussion staves: Bass Drum (quarter notes), Snare (half notes), HiHats (quarter notes), and Hihats2 (a complex rhythmic pattern with many 'x' marks). Below these are the guitar parts: a 'StratGita' staff with a melodic line, and three 'Gitar1' staves with a dense, fast-moving chordal or arpeggiated texture. The bass is represented by two staves, 'Bass1' and 'Bass2', both playing a similar rhythmic pattern of eighth notes. At the bottom is a 'Soundtrac' staff, which appears to be a multi-track recording with several overlapping lines and a large bracket underneath.

This musical score is divided into two main sections. The top section features a drum set with four staves: Bass Drum, Snare, HiHats, and Hihats2. The bottom section features a guitar ensemble with five staves: StratGita, three individual Gitar1 parts, Bass1, Bass2, and Toms. A Soundtrac staff is located at the very bottom. The score is written in 4/4 time with a key signature of one flat (B-flat). The drum set part includes a consistent bass drum pattern, snare hits on the 2nd and 4th beats, and hi-hat patterns. The guitar parts consist of a melodic line for the StratGita and three identical rhythmic patterns for the Gitar1 parts. The bass parts (Bass1 and Bass2) provide a steady accompaniment. The Soundtrac staff uses a grand staff to provide harmonic support.

This musical score is divided into two main sections. The top section, starting at measure 159, features a drum set with four staves: Bass Drum, Snare, HiHats, and Hihats2. The Bass Drum and Snare parts consist of quarter notes, while the HiHats and Hihats2 parts use 'x' marks and rhythmic patterns to indicate hits. The bottom section, starting at measure 160, features a guitar ensemble with five staves: StratGita, three individual Gitar1 parts, Bass1, Bass2, Toms, RevCrash, and Soundtrac. The StratGita part has a melodic line with slurs and accents. The Gitar1 parts are highly rhythmic, featuring sixteenth-note patterns. The Bass1 and Bass2 parts have a steady eighth-note accompaniment. The Toms part has a rhythmic pattern starting in measure 161. The RevCrash part has a single crash in measure 161. The Soundtrac part has a sustained chord with a tremolo effect.

161

BassDrum

HiHats

Crash

Hihats2

Toms

RevCrash

Soundtrac

164

HiHats

Hihats2

Soundtrac

167

HiHats

Hihats2

Soundtrac

172

Soundtrac



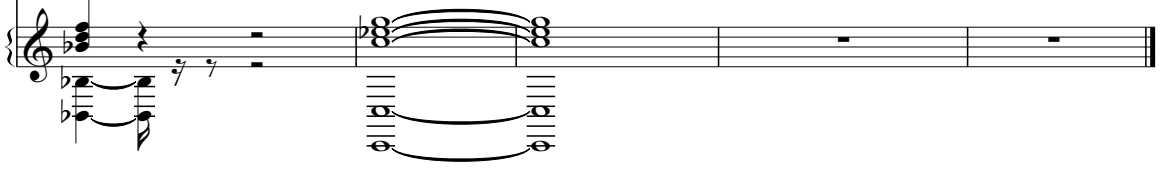
178

RevCrash



A musical staff in treble clef with a key signature of one flat. It contains six measures. The first four measures are empty. The fifth measure contains a dotted quarter note on the second line (F4) and a quarter note on the second space (G4), both beamed together. The sixth measure is empty. The staff ends with a double bar line.

Soundtrac



A musical staff in bass clef with a key signature of one flat. It contains six measures. The first measure has a whole note chord consisting of a flat bass note (Bb3), a flat second (Ab3), and a flat third (Gb3). The second measure has a whole note chord consisting of a flat bass note (Bb3), a flat second (Ab3), and a flat third (Gb3). The third measure has a whole note chord consisting of a flat bass note (Bb3), a flat second (Ab3), and a flat third (Gb3). The fourth, fifth, and sixth measures are empty. The staff ends with a double bar line.

BassDrum

Simple Minds - City Light

♩ = 121,001892

9



13



17



21



25



29



33



37



41



45



V.S.

2

BassDrum

49



53



57



61



65



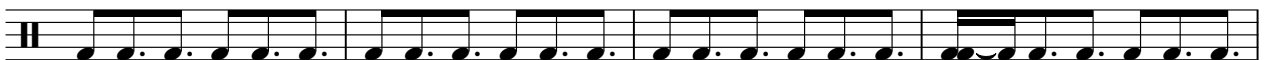
69



73



77



81



85



89

15

108

3

112

116

120

124

128

132

136

140

V.S.

4

BassDrum

144



148



152



156



159

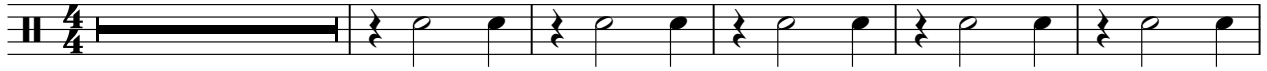


# Simple Minds - City Light

Snare

♩ = 121,001892

9



15



21



27



33



39



45



51



57



63



V.S.

2

Snare

69



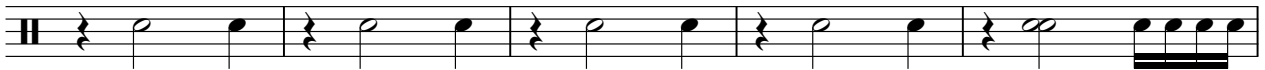
75



81



87



92

**19**



115



121



127



133



139



145



151



157





HiHats

Simple Minds - City Light

♩ = 121,001892

9

14

19

24

29

34

39

44

49

54

V.S.

2

# HiHats

59



64



69



74



79



84



89



94



99



104



109



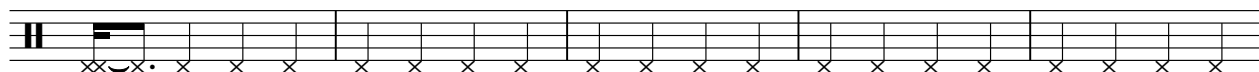
114



119



124



129



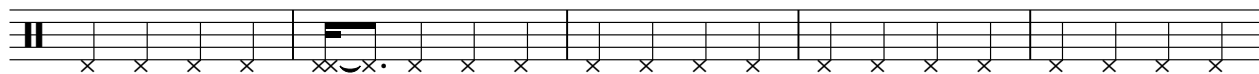
134



139



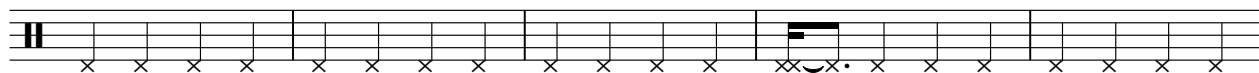
144



149



154



V.S.



# Simple Minds - City Light

Crash

♩ = 121,001892

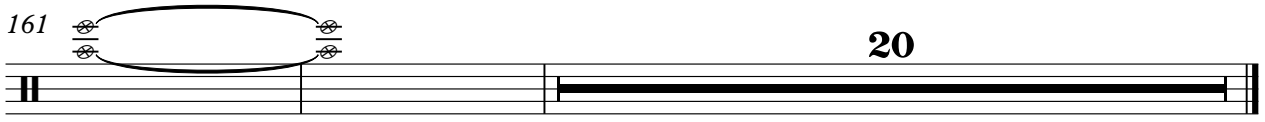
The image displays a guitar tablature for the song "City Light" by Simple Minds. The piece is in 4/4 time, with a tempo of 121,001892. The notation is presented in ten systems, each consisting of a single staff with six lines representing the guitar strings. The fret numbers are indicated by numbers 1 through 9 placed above the strings. Techniques such as bends (marked with a 'b' and a curved line) and slurs (curved lines over multiple notes) are used throughout. The tablature includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The systems are numbered on the left side: 9, 27, 37, 52, 67, 77, 94, 120, 130, and 147. The piece concludes with a final chord at the 147th measure.

2

Crash

161

**20**

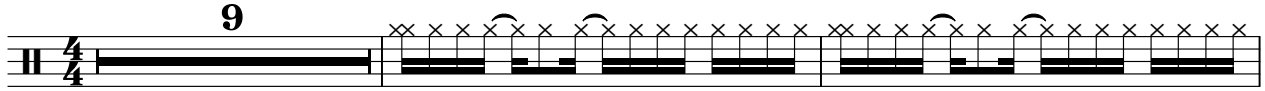


Hihats2

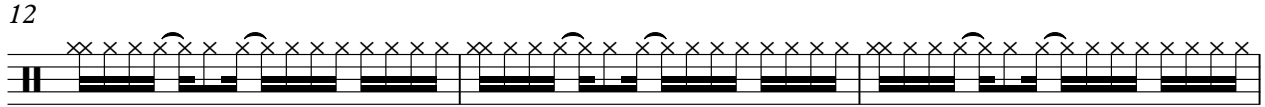
Simple Minds - City Light

♩ = 121,001892

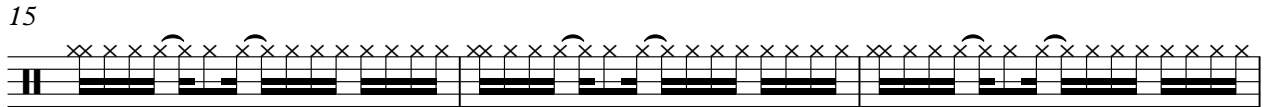
9



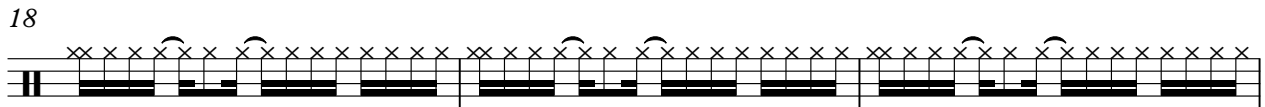
12



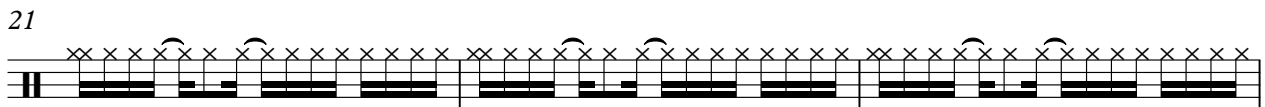
15



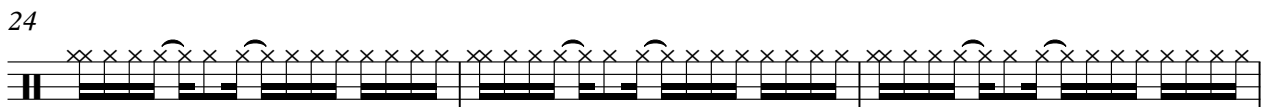
18



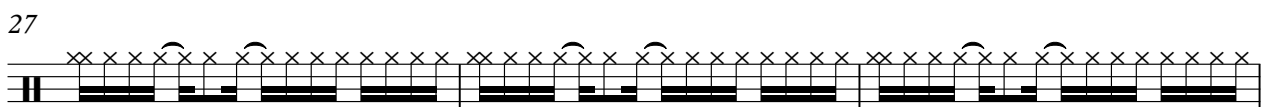
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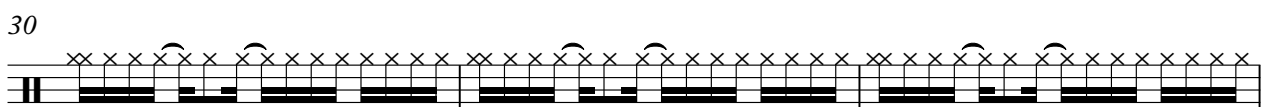
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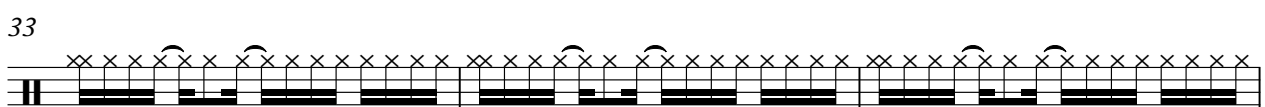
27



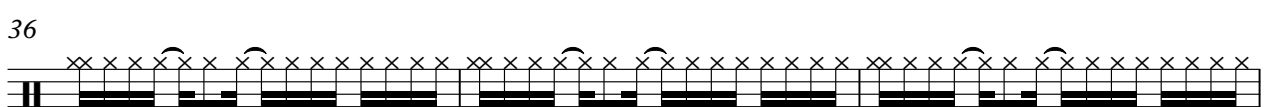
30



33



36



V.S.

2

# Hihats2

39



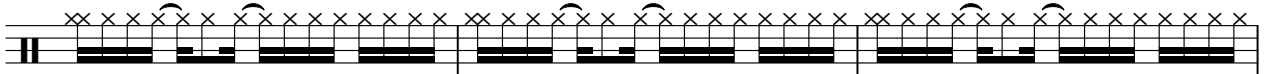
42



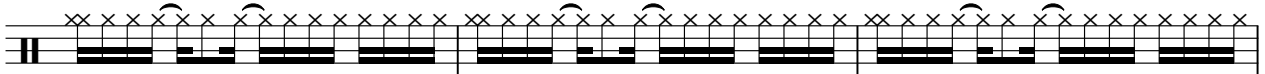
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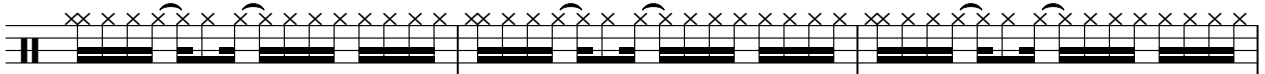
48



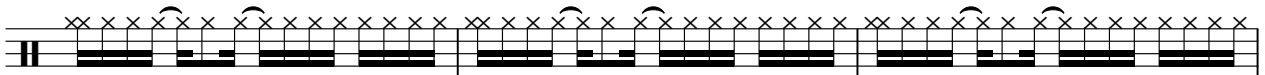
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54



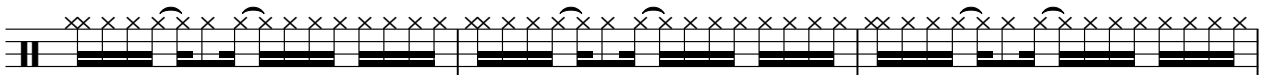
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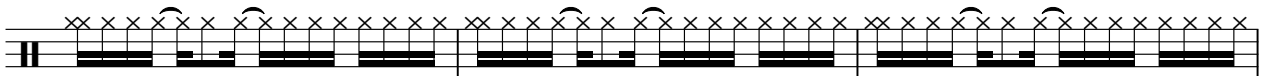
60



63



66





69



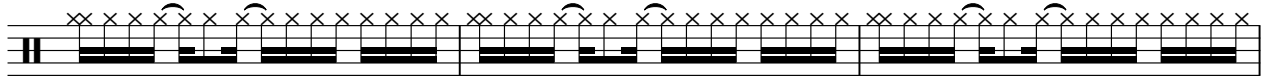
72



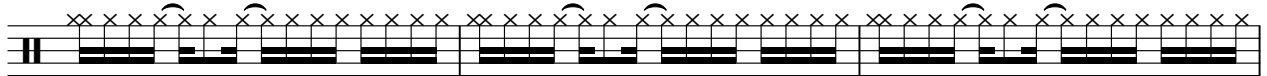
75



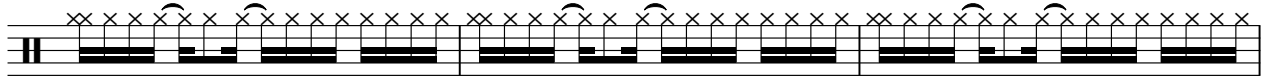
78



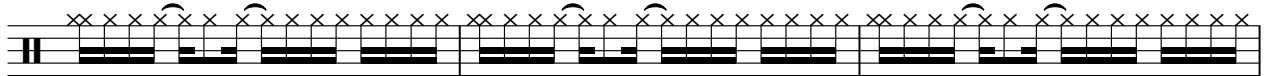
81



84



87



90



93



96



V.S.

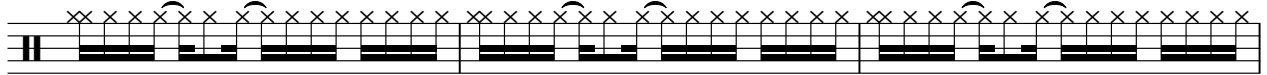
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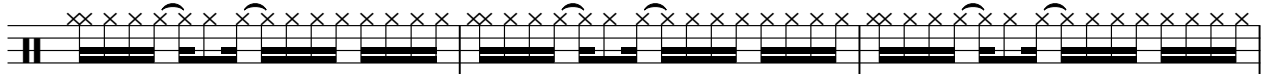
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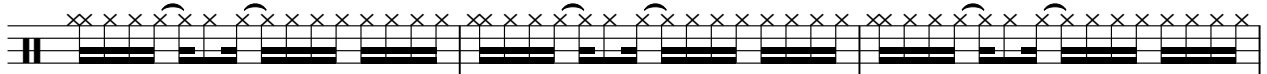
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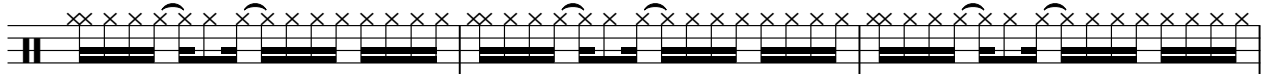
108



111



114



117



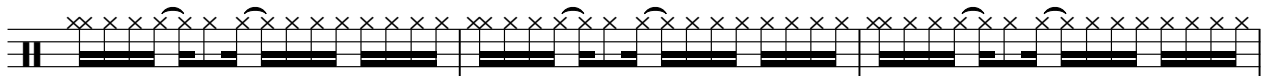
120



123



126



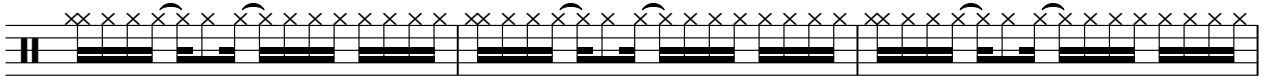
129



132



135



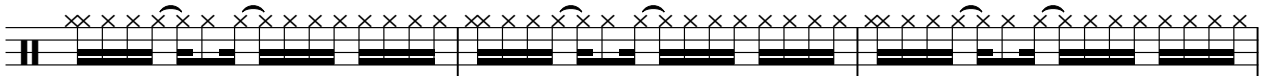
138



141



144



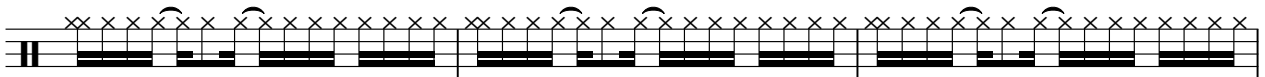
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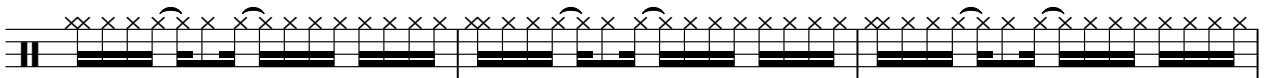
150



153



156



V.S.



♩ = 121,001892

**74**



77



80



83



86



89



91

**36**



128



131



134



137



140



143



146



149



152



155



158



160



22

♩ = 121,001892

58

60

63

66

69

72

75

2

79

82

2







♩ = 121,001892

58

60

63

66

69

72

75

2

79

82

2

2

Gitar1

86

89

92

20

114

117

120

123

126

129

2

134

2

139

♩ = 121,001892

58

60

63

66

69

72

75

2

79

82

2

2

Gitar1

86

Musical staff 86: Treble clef, key signature of one flat (Bb), sixteenth-note chords with rests.

89

Musical staff 89: Treble clef, key signature of one flat (Bb), sixteenth-note chords with rests.

92

20

Musical staff 92: Treble clef, a whole rest for 20 measures.

114

Musical staff 114: Treble clef, eighth-note chords with accents.

117

Musical staff 117: Treble clef, eighth-note chords with accents.

120

Musical staff 120: Treble clef, eighth-note chords with accents.

123

Musical staff 123: Treble clef, eighth-note chords with accents.

126

Musical staff 126: Treble clef, eighth-note chords with accents.

129

2

Musical staff 129: Treble clef, a whole rest for 2 measures, followed by sixteenth-note chords with rests.

134

2

Musical staff 134: Treble clef, sixteenth-note chords with rests, followed by a whole rest for 2 measures.

139



# Simple Minds - City Light

Bass1

♩ = 121,001892

9



12



15



18



20



23



26



29



32



35



V.S.

38



41



44



46



49



52



54



57



60



63



66



69



72



75



78



81



84



86



89



91



20

112



115



118



121



124



127



130



132



135



138



140



143



146



149



152



155



158



160



22

# Simple Minds - City Light

Bass2

♩ = 121,001892

9



12



15



18



20



23



26



29



32



35



V.S.

38



41



44



46



49



52



54



57



60



63











# Simple Minds - City Light

Toms

♩ = 121,001892

66 3

72 36 3

112

118 2

126 15 3

146 2 3

153 2 3

160 21

Detailed description: The image shows a musical score for a Tom (drum) part in 4/4 time. The tempo is marked as ♩ = 121,001892. The score is divided into eight systems, each starting with a measure number. The first system (measures 66-68) features a long rest of 66 measures, followed by a 3-measure rest, and then a triplet of eighth notes. The second system (measures 72-74) has a 36-measure rest, a 3-measure rest, and then a triplet of eighth notes. The third system (measures 112-114) consists of a triplet of eighth notes, a 2-measure rest, and another triplet of eighth notes. The fourth system (measures 118-120) has a 2-measure rest, a 2-measure rest, and a triplet of eighth notes. The fifth system (measures 126-128) features a 15-measure rest, a 3-measure rest, and a triplet of eighth notes. The sixth system (measures 146-148) has a 2-measure rest, a 3-measure rest, and a triplet of eighth notes. The seventh system (measures 153-155) consists of a triplet of eighth notes, a 2-measure rest, and a 3-measure rest. The eighth system (measures 160-162) has a triplet of eighth notes, a 2-measure rest, and a 21-measure rest.

♩ = 121,001892

8 31

43

31 14

91

6

101

27 30

160

18



Transform

# Simple Minds - City Light

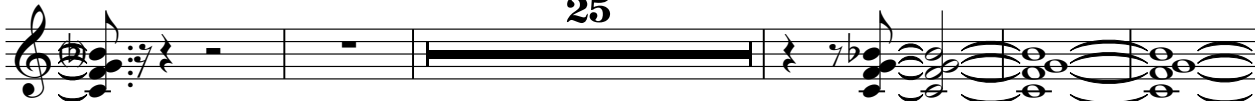
♩ = 121,001892

**19**



26

**25**




56

**41**

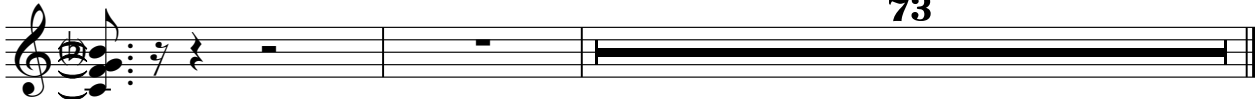


102



108

**73**









Swellpad

# Simple Minds - City Light

♩ = 121,001892

**19**

26

**25**

56

**41**

102

108

**73**

♩ = 121,001892

The image displays a musical score for the song "City Light" by Simple Minds. It is a piano and guitar arrangement. The score is written in 4/4 time with a tempo of 121,001892. The key signature is B-flat major. The score is organized into systems, with measure numbers 7, 14, 20, 28, 36, 43, and 49 marking the beginning of new systems. The piano part is written in the treble clef, and the guitar part is written in the bass clef. The music features a mix of chords and melodic lines, with some sections showing complex rhythmic patterns and dynamics.

This musical score is for guitar and consists of ten systems of music. Each system is labeled with a measure number on the left side. The systems are: 55, 63, 71, 77, 84, 90, 97, 104, 110, and 118. The notation is written on a single staff per system, using a treble clef and a key signature of one sharp (F#). The music is characterized by a complex, rhythmic pattern of chords and single notes, often grouped with slurs and ties. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The overall style is that of a contemporary guitar piece, possibly from a film soundtrack.

This musical score is arranged in two systems. The upper system consists of a grand staff with a treble clef and a bass clef. The lower system consists of a grand staff with a bass clef and a bass clef. The score is divided into measures, with measure numbers 126, 133, 139, 146, 153, 159, 166, 173, and 177 indicated at the beginning of their respective systems. The music features complex chordal textures with many beamed notes and rests. A double bar line with a '2' above it appears at the end of the final system, indicating a second ending.

♩ = 121,001892

24

28

33

38

17

59

64

69

72

37

111

116

121

125

56

♩ = 121,001892

24

28

33

38

17

59

64

69

72

37

111

Musical staff for measures 111-115. Measure 111: quarter rest, eighth rest, eighth note G4. Measure 112: eighth note F4, eighth note G4, quarter rest. Measure 113: quarter rest, eighth note G4, eighth note A4. Measure 114: eighth note G4, eighth note F4, eighth note E4, quarter rest. Measure 115: quarter rest, eighth note G4.

116

Musical staff for measures 116-120. Measure 116: eighth note F4, eighth note G4, quarter rest. Measure 117: quarter rest, eighth note G4, eighth note A4. Measure 118: eighth note G4, eighth note F4, eighth note E4, quarter rest. Measure 119: quarter rest, eighth note G4. Measure 120: eighth note F4, eighth note G4, quarter rest.

121

Musical staff for measures 121-124. Measure 121: quarter rest, eighth note G4, eighth note A4. Measure 122: eighth note G4, eighth note F4, eighth note E4, quarter rest. Measure 123: quarter rest, eighth note G4. Measure 124: eighth note F4, eighth note G4, quarter rest.

125

Musical staff for measures 125-126. Measure 125: quarter rest, eighth note G4, eighth note A4. Measure 126: eighth note G4, eighth note F4, eighth note E4, quarter rest. Measure 127: whole rest. The number 56 is written above the staff.



♩ = 121,001892

24

28

33

38

17

59

64

69

72

37

111

116

121

125

56

# Simple Minds - City Light

Gitar1Echo

♩ = 121,001892

The musical score is written in 4/4 time with a tempo of 121,001892. It consists of ten staves of music. The first staff starts with a measure containing a whole rest, followed by a measure with a quarter note G4, a quarter rest, and a quarter note F4. This is followed by a measure with a quarter note E4, a quarter rest, and a quarter note D4. The next measure has a quarter note C4, a quarter rest, and a quarter note B3. The final measure of the first staff has a quarter note A3, a quarter rest, and a quarter note G3. The second staff continues with a quarter note F3, a quarter rest, and a quarter note E3. The third staff has a quarter note D3, a quarter rest, and a quarter note C3. The fourth staff has a quarter note B2, a quarter rest, and a quarter note A2. The fifth staff has a quarter note G2, a quarter rest, and a quarter note F2. The sixth staff has a quarter note E2, a quarter rest, and a quarter note D2. The seventh staff has a quarter note C2, a quarter rest, and a quarter note B1. The eighth staff has a quarter note A1, a quarter rest, and a quarter note G1. The ninth staff has a quarter note F1, a quarter rest, and a quarter note E1. The tenth staff has a quarter note D1, a quarter rest, and a quarter note C1. There are several long rests in the score, with durations of 25, 18, 38, and 56 measures.

25

30

36

41

18

63

69

74

38

116

122

126

56

♩ = 121,001892

25

29

33

37

41

17

61

65

69

73

37

Detailed description: This is a guitar score for the song 'City Light' by Simple Minds. It consists of ten staves of music in 4/4 time. The tempo is marked as ♩ = 121,001892. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Bar numbers 25, 17, 37, 61, 65, 69, 73, and 37 are placed above specific measures to indicate their positions. The notation is written on a single treble clef staff.

