

Television - chips

♩ = 250 00000000137

The musical score is arranged in a vertical staff format. It begins with a tempo marking of ♩ = 250 and a key signature of one flat (B-flat). The time signature is 4/4. The instruments and their parts are as follows:

- drums:** Features a steady eighth-note pattern in the first three measures, followed by a more complex rhythmic pattern in the fourth measure, including sixteenth notes and rests.
- mt guitar:** Remains silent throughout the piece.
- cl guitar:** Remains silent in the first three measures, then plays a series of chords in the fourth measure, marked with a B-flat and a slash through the stem.
- bass:** Remains silent in the first three measures, then plays a melodic line in the fourth measure, starting with a B-flat and a slash through the stem.
- elec piano:** Remains silent throughout the piece.
- hmd organ:** Remains silent throughout the piece.
- brass:** Remains silent throughout the piece.
- trombone:** Remains silent throughout the piece.
- 5th wave:** Remains silent throughout the piece.
- strings L:** Remains silent throughout the piece.
- strings H:** Remains silent throughout the piece.

♩ = 250 00000000137

5

drums

cl guitar

bass

brass

trombone

strings L

strings H

Detailed description: This musical score covers measures 5, 6, and 7. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The electric guitar (cl guitar) plays a complex, rhythmic chordal texture in the first measure, which then resolves to a sustained chord in the second measure. The bass line consists of eighth notes with a steady eighth-note accompaniment. The brass section (brass and trombone) has a melodic line that starts in measure 6 and continues through measure 7. The strings (strings L and strings H) are mostly silent in measures 5 and 6, but enter in measure 7 with a sustained, arpeggiated texture.



8

drums

bass

5th wave

strings L

strings H

Detailed description: This musical score covers measures 8, 9, and 10. The drums part continues with the same eighth-note pattern as in the previous system. The bass line maintains its eighth-note accompaniment. The '5th wave' part (likely a synth or electronic instrument) enters in measure 9 with a series of eighth notes that increase in density and volume towards the end of the system. The strings (strings L and strings H) have a melodic line in measure 8, which then transitions to a sustained, arpeggiated texture in measures 9 and 10.

10

drums

bass

brass

trombone

5th wave

strings L

strings H

3



12

drums

bass

brass

trombone

strings L

strings H

15

drums

bass

brass

trombone

strings L

strings H

3

Detailed description: This block contains the musical score for measures 15 through 17. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The bass line consists of eighth notes with various accidentals. The brass and trombone parts have rests in measure 15 and play eighth-note chords in measures 16 and 17. The strings are divided into two parts: strings L (left) and strings H (right). Both parts play a complex, melodic line with many accidentals and a triplet of eighth notes in measure 16.



18

drums

bass

hmd organ

brass

trombone

strings L

strings H

Detailed description: This block contains the musical score for measures 18 through 20. The drums part continues with the same eighth-note pattern. The bass line features a more active eighth-note melody. The Hammond organ part plays sustained chords with a pedal point. The brass and trombone parts play eighth-note chords. The strings L and H parts play sustained chords with a pedal point, indicated by a long horizontal line above the notes.

21

drums

bass

hmd organ

brass

trombone

strings L

strings H

Detailed description: This block contains the musical score for measures 21 and 22. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The bass line consists of eighth and quarter notes. The Hammond organ part is primarily chordal, with some eighth-note runs. The brass and trombone parts have melodic lines with some rests. The strings are divided into two parts, L and H, with long, sustained notes and some rhythmic patterns.



23

drums

bass

hmd organ

brass

trombone

strings L

strings H

Detailed description: This block contains the musical score for measures 23 and 24. The drums part continues with the same eighth-note pattern. The bass line has more complex rhythmic patterns, including some sixteenth notes. The Hammond organ part features more active eighth-note passages. The brass and trombone parts have melodic lines with some syncopation. The strings continue with sustained notes and some rhythmic patterns.

26

The musical score consists of nine staves. The drums staff shows a complex rhythmic pattern with 'x' marks above notes. The mt guitar staff has a melodic line starting in the second measure. The bass staff has a bass line with various notes and rests. The elec piano staff has a chordal accompaniment. The hmd organ, brass, and trombone staves have simple melodic lines. The strings L and H staves have a sustained chordal texture.

28

drums

mt guitar

bass

elec piano

strings L

strings H



30

drums

mt guitar

bass

elec piano

strings L

strings H

32

drums

mt guitar

bass

elec piano

strings L

strings H

Detailed description: This block contains the musical score for measures 32 and 33. It features six staves: drums, mt guitar, bass, elec piano, strings L, and strings H. The drums part shows a consistent pattern of eighth notes with 'x' marks above them. The mt guitar part has a complex rhythmic pattern with many rests. The bass part has a melodic line with eighth notes and rests. The elec piano part has chords and a melodic line. The strings L and H parts have a similar melodic line with eighth notes and rests.



34

drums

bass

hmd organ

brass

trombone

strings L

strings H

Detailed description: This block contains the musical score for measures 34, 35, and 36. It features seven staves: drums, bass, hmd organ, brass, trombone, strings L, and strings H. The drums part shows a pattern of eighth notes with 'x' marks above them. The bass part has a melodic line with eighth notes and rests. The hmd organ part has chords and a melodic line. The brass and trombone parts have a similar melodic line with eighth notes and rests. The strings L and H parts have a similar melodic line with eighth notes and rests.

37

drums

bass

hmd organ

brass

trombone

strings L

strings H

Detailed description: This block contains the musical notation for measures 37 through 39. The drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The bass line consists of quarter and eighth notes. The hmd organ part has sustained chords with some grace notes. The brass and trombone parts have melodic lines with slurs. The strings L and H parts are shown with sustained notes and some grace notes.



40

drums

bass

hmd organ

5th wave

strings L

strings H

Detailed description: This block contains the musical notation for measures 40 through 42. The drums part continues with the same rhythmic pattern. The bass line has fewer notes, with some rests. The hmd organ part has a melodic line in the first measure and rests in the following two. The 5th wave part has a melodic line starting in measure 41. The strings L and H parts have melodic lines with slurs and some grace notes.

42

The musical score consists of seven staves. The top staff is for drums, showing a rhythmic pattern with 'x' marks for cymbals and stems for other drums. The second staff is for bass, in bass clef, with notes on the 2nd, 4th, and 5th lines. The third staff is for brass, in treble clef, with notes on the 2nd and 3rd lines. The fourth staff is for trombone, in treble clef, with notes on the 2nd and 3rd lines. The fifth staff is for 5th wave, in treble clef, with a dense sequence of notes. The sixth and seventh staves are for strings L and strings H, both in bass clef, with notes on the 2nd, 4th, and 5th lines. The score is divided into two measures by a vertical bar line.

2

drums

41

The image shows a musical score for a drum and guitar piece. The drum part is written on a single staff with a treble clef and a key signature of one flat. It consists of four measures of eighth-note patterns, each measure containing four notes. The guitar part is written on a standard six-string staff with a treble clef and a key signature of one flat. It consists of four measures of eighth-note patterns, each measure containing four notes. The first three measures of the guitar part are identical to the drum part, but the fourth measure is more complex, featuring a sixteenth-note pattern in the first two strings and a quarter-note pattern in the other strings.

mt guitar

Television - chips

♩ = 250,000000 ♩ = 130,000137

26

29

32

10

cl guitar

Television - chips

♪ = 250,000000 ♯ = 130,000137

The first staff of music is in 4/4 time. It begins with a whole rest, followed by a triplet of eighth notes. The key signature changes to one flat (Bb) at the start of the second measure. The remainder of the staff consists of a series of chords, each preceded by a slash and a vertical line (a slash-chord notation), indicating a specific fretting pattern for each chord.

5

The second staff of music begins with a measure containing a slash-chord notation. This is followed by a series of chords, some with slash-chord notation and others with standard chord symbols. The staff concludes with a measure containing a slash-chord notation and a final bar line. The number 37 is positioned above the final measure, likely indicating the measure number.

Television - chips

bass

♩ = 250,000000 ♩ = 130,000137



V.S.

2

bass

39



elec piano

Television - chips

♩ = 250,000000 ♩ = 130,000137

26

26

29

29

32

10

10

hmd organ

Television - chips

♩ = 250,000000 ♩ = 130,000137

17



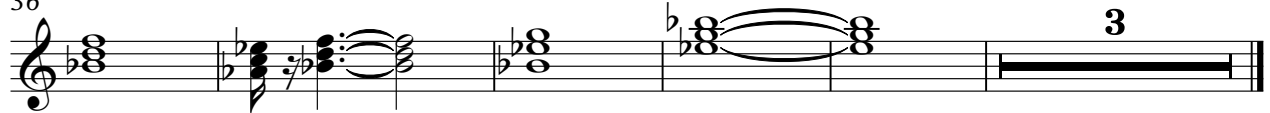
23

8



36

3



Television - chips

brass

$\text{♩} = 250,000000 = 130,000137$

5 3

Musical notation for measures 1-12. Measure 1 contains a whole rest with a '5' above it. Measure 2 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 3 contains a quarter note D4, a quarter note C4, and a quarter note B3. Measure 4 contains a quarter note A3, a quarter note G3, and a quarter note F3. Measure 5 contains a quarter note E3, a quarter note D3, and a quarter note C3. Measure 6 contains a quarter note B2, a quarter note A2, and a quarter note G2. Measure 7 contains a quarter note F2, a quarter note E2, and a quarter note D2. Measure 8 contains a quarter note C2, a quarter note B1, and a quarter note A1. Measure 9 contains a quarter note G1, a quarter note F1, and a quarter note E1. Measure 10 contains a quarter note D1, a quarter note C1, and a quarter note B0. Measure 11 contains a quarter note A0, a quarter note G0, and a quarter note F0. Measure 12 contains a quarter note E0, a quarter note D0, and a quarter note C0.

13

Musical notation for measures 13-18. Measure 13 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 14 contains a quarter note D4, a quarter note C4, and a quarter note B3. Measure 15 contains a quarter note A3, a quarter note G3, and a quarter note F3. Measure 16 contains a quarter note E3, a quarter note D3, and a quarter note C3. Measure 17 contains a quarter note B2, a quarter note A2, and a quarter note G2. Measure 18 contains a quarter note F2, a quarter note E2, and a quarter note D2.

19

Musical notation for measures 19-23. Measure 19 contains a quarter note C3, a quarter note B2, and a quarter note A2. Measure 20 contains a quarter note G2, a quarter note F2, and a quarter note E2. Measure 21 contains a quarter note D2, a quarter note C2, and a quarter note B1. Measure 22 contains a quarter note A1, a quarter note G1, and a quarter note F1. Measure 23 contains a quarter note E1, a quarter note D1, and a quarter note C1.

24

7

Musical notation for measures 24-34. Measure 24 contains a quarter note B3, a quarter note A3, and a quarter note G3. Measure 25 contains a quarter note F3, a quarter note E3, and a quarter note D3. Measure 26 contains a quarter note C3, a quarter note B2, and a quarter note A2. Measure 27 contains a quarter note G2, a quarter note F2, and a quarter note E2. Measure 28 contains a quarter note D2, a quarter note C2, and a quarter note B1. Measure 29 contains a quarter note A1, a quarter note G1, and a quarter note F1. Measure 30 contains a quarter note E1, a quarter note D1, and a quarter note C1. Measure 31 contains a quarter note B0, a quarter note A0, and a quarter note G0. Measure 32 contains a quarter note F0, a quarter note E0, and a quarter note D0. Measure 33 contains a quarter note C0, a quarter note B-1, and a quarter note A-1. Measure 34 contains a quarter note G-1, a quarter note F-1, and a quarter note E-1.

35

Musical notation for measures 35-37. Measure 35 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 36 contains a quarter note D4, a quarter note C4, and a quarter note B3. Measure 37 contains a quarter note A3, a quarter note G3, and a quarter note F3.

38

3

Musical notation for measures 38-40. Measure 38 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 39 contains a quarter note D4, a quarter note C4, and a quarter note B3. Measure 40 contains a quarter note A3, a quarter note G3, and a quarter note F3.

Television - chips

trombone

♩ = 250,000000 ♩ = 130,000137

5 3

13

19

24

7

35

38

3

5th wave

Television - chips

♩ = 250,000000 ♩ = 130,000137

8

10

30

41

Television - chips

strings H

♩ = 250,000000 ♩ = 130,000137

6

11

17

24

30

35

39