

Isabelle Boulay - Les Yeux Au Ciel

0.0"
1.1,00
les yeux au ciel === isabelle boulay

♩ = 113,999954

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

♩ = 113,999954

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

The musical score is presented in a multi-staff format. The top three staves represent the drum kit: Kick (36), Snare (40), and Hi-Hat (42.46). The next seven staves represent the guitar parts: Steel String Rhythm, Steel String Fion, Steel String Lead, Clean Fion, and Overdrive Lead (with a guitar diagram showing the fretboard layout: E, B, G, D, A, E, A). The eighth staff is Fingered Bass. The ninth staff is Choir (AaHS). The tenth staff is Organ (B.3). The score is in 4/4 time and consists of three measures. The tempo is marked as 113,999954. The key signature is one sharp (F#).

4

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.



6

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.

8

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.



10

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.

12

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

FINGERED.BASS.



14

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.

16

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.



18

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.

20

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

FINGERED.BASS.



22

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

24

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.



27

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

30

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.FION.

FINGERED.BASS.



32

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

34

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

CRASH.(49.57)

TOM.(41.A.50)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of ten staves. The first six staves are percussion parts: KICK, SNARE, HI.HAT, RIDE, CRASH, and TOM. Each staff uses a drum set icon and rhythmic notation. The last four staves are guitar parts: STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., CLEAN.GT.FION., and FINGERED.BASS. These staves use standard musical notation with treble and bass clefs. The ORGAN.B.3. part is a grand staff with treble and bass clefs, showing sustained chords. The score is divided into two measures by a vertical bar line.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

38

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score page, numbered 38, features ten staves. The top five staves are for percussion: Kick (36), Snare (40), Hi-Hat (42-46), Ride (51), and Tambourine (54). The bottom five staves are for guitar and organ: Steel String Guitar Fion (STEEL.STR.GT.FION.), Clean Guitar Fion (CLEAN.GT.FION.), Fingered Bass (FINGERED.BASS.), and Organ B.3 (ORGAN.B.3.). The percussion staves use a drum set notation with various note values and rests. The guitar staves use a standard six-string guitar notation with a key signature of one flat (Bb) and a 12/8 time signature. The organ part is written in a grand staff with a key signature of one sharp (F#) and a 12/8 time signature.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score page contains ten staves. The first five staves are for percussion: Kick (36), Snare (40), Hi-Hat (42.46), Ride (51), and Tambourine (54). The next three staves are for guitar: Steel String Guitar Fion (Fion), Steel String Guitar Lead (Lead), and Clean Guitar Fion (Fion). The final two staves are for Fingered Bass and Organ B.3. The score is written in 7/8 time and features a variety of rhythmic patterns and melodic lines across the different instruments.

42

KICK.(36)

Musical notation for KICK. (36) on a single staff with a drum clef. It shows a sequence of notes: a quarter rest, followed by quarter notes on the 2nd, 4th, and 6th lines, and another quarter note on the 2nd line.

SNARE.(40)

Musical notation for SNARE. (40) on a single staff with a drum clef. It shows a whole rest in the first measure and a quarter note on the 2nd line in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT. (42.46) on a single staff with a drum clef. It shows eighth notes with 'x' marks above them on the 2nd, 4th, and 6th lines in the first measure, and eighth notes with 'x' marks on the 2nd, 4th, and 6th lines in the second measure.

RIDE.(51)

Musical notation for RIDE. (51) on a single staff with a drum clef. It shows eighth notes with 'x' marks above them on the 2nd, 4th, and 6th lines in the first measure, and eighth notes with 'x' marks on the 2nd, 4th, and 6th lines in the second measure.

TAMBOURINE.(54)

Musical notation for TAMBOURINE. (54) on a single staff with a drum clef. It shows a whole rest in the first measure and a quarter note on the 2nd line in the second measure.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff with a treble clef. It features a sequence of chords and single notes in a descending melodic line.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff with a treble clef. It features a sequence of chords and single notes, including a prominent lead line.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff with a bass clef. It shows a sequence of eighth notes in a descending melodic line.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a grand staff (treble and bass clefs). It shows a sequence of chords and single notes, including a prominent lead line.

KICK.(36)

Musical notation for KICK (36) on a single staff with a drum clef. It shows a sequence of notes: a quarter rest, followed by a quarter note, a dotted quarter note, and another quarter note in the first measure. The second measure contains a dotted quarter note, a quarter note, and a quarter note.

SNARE.(40)

Musical notation for SNARE (40) on a single staff with a drum clef. It shows a whole rest in the first measure and a half note in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff with a drum clef. It shows a sequence of eighth notes marked with 'x' in the first measure, and a sequence of eighth notes in the second measure.

RIDE.(51)

Musical notation for RIDE (51) on a single staff with a drum clef. It shows a sequence of eighth notes marked with 'x' in the first measure, and a sequence of eighth notes in the second measure.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff with a drum clef. It shows a whole rest in the first measure and a half note in the second measure.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff with a treble clef. It shows a sequence of chords and notes in the first measure, and a sequence of chords and notes in the second measure.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff with a treble clef. It shows a sequence of notes and rests in the first measure, and a sequence of notes and rests in the second measure.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff with a bass clef. It shows a sequence of notes in the first measure, and a sequence of notes in the second measure.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a grand staff (treble and bass clefs). It shows a sequence of notes and rests in the first measure, and a sequence of notes and rests in the second measure.

46

KICK.(36)

Musical notation for KICK (36) on a single staff. It features a 7/8 time signature. The first measure contains a quarter note, followed by two eighth notes beamed together. The second measure contains a quarter note, followed by two eighth notes beamed together.

SNARE.(40)

Musical notation for SNARE (40) on a single staff. It shows a whole rest in the first measure and a quarter note in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff. It uses 'x' marks to denote hits. The first measure has four 'x' marks, and the second measure has four 'x' marks.

RIDE.(51)

Musical notation for RIDE (51) on a single staff. It uses 'x' marks to denote hits. The first measure has six 'x' marks, and the second measure has six 'x' marks.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff. It shows a whole rest in the first measure and a quarter note in the second measure.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff in treble clef. It features a sequence of chords and melodic lines with various accidentals.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff in treble clef. It features a sequence of chords and melodic lines with various accidentals.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff in bass clef. It features a sequence of notes and chords with various accidentals.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a grand staff (treble and bass clefs). It features a sequence of chords and melodic lines with various accidentals.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score page contains nine staves. The first five staves are percussion parts: KICK (36), SNARE (40), HI.HAT (42.46), RIDE (51), and TAMBOURINE (54). The next three staves are guitar parts: STEEL.STR.GT.FION. (fingered), STEEL.STR.GT.LEAD. (lead), and FINGERED.BASS. (fingered). The final staff is for ORGAN.B.3. The score is divided into two measures. The first measure starts with a 7/8 time signature. The percussion parts feature various rhythmic patterns, including eighth and quarter notes for the kick, snare, and ride, and 'x' marks for the hi-hat and tambourine. The guitar parts include chords and melodic lines. The organ part features a sustained chord in the right hand and a bass line in the left hand.

50

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score page contains ten staves. The first five staves are percussion parts: Kick (36), Snare (40), Hi-Hat (42-46), Ride (51), and Tambourine (54). The next three staves are guitar parts: Steel String Guitar Fion (Fion), Steel String Guitar Lead (Lead), and Fingered Bass. The final staff is for Organ B.3. The score is divided into two measures. The first measure starts with a 7/8 time signature. The percussion parts feature various rhythmic patterns, including eighth and quarter notes for the kick, snare, and hi-hat, and 'x' marks for the ride and tambourine. The guitar parts consist of chords and melodic lines. The organ part features sustained chords. The page number '50' is at the top left, and '17' is at the top right.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score is for a percussion ensemble and guitar/organ. It consists of ten staves. The first five staves are for percussion: Kick drum (36), Snare drum (40), Hi-hat (42-46), Ride cymbal (51), and Tambourine (54). The next three staves are for guitar: Steel string guitar fingerings (STEEL.STR.GT.FION.), Steel string guitar lead (STEEL.STR.GT.LEAD.), and Fingered bass (FINGERED.BASS.). The final staff is for organ (ORGAN.B.3.). The score is divided into two measures. The first measure contains the main rhythmic patterns for all instruments. The second measure shows variations, including a sustained organ chord and a lead guitar line.

54

The musical score consists of nine staves. The first four staves are percussion parts: KICK.(36), SNARE.(40), HI.HAT.(42.46), and TAMBOURINE.(54). The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and STEEL.STR.GT.LEAD. The final two staves are for ORGAN.B.3. The score is divided into two measures. The first measure shows the initial setup for the instruments. The second measure contains the main musical content, including a complex guitar rhythm and bass line, and a sustained organ chord.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of seven staves. The first four staves are percussion parts: KICK, SNARE, HI.HAT, and TAMBOURINE. The KICK part has a 7/8 time signature and features a rhythmic pattern of quarter notes and eighth notes. The SNARE part has a 4/4 time signature and features a simple pattern of quarter notes. The HI.HAT part has a 4/4 time signature and features a pattern of eighth notes and quarter notes. The TAMBOURINE part has a 4/4 time signature and features a simple pattern of quarter notes. The fifth staff is STEEL.STR.GT.RTHM. (Steel String Guitar Rhythm) in 4/4 time, featuring a complex rhythmic pattern of eighth and sixteenth notes. The sixth staff is STEEL.STR.GT.LEAD. (Steel String Guitar Lead) in 4/4 time, featuring a melodic line with eighth and sixteenth notes. The seventh staff is FINGERED.BASS. (Fingered Bass) in 4/4 time, featuring a simple pattern of quarter notes. The eighth staff is ORGAN.B.3. (Organ Bass) in 4/4 time, featuring a simple pattern of quarter notes.

58

KICK.(36)

Musical notation for KICK (36) on a single staff. It begins with a 7/8 time signature. The first measure contains a quarter note followed by a dotted quarter note. The second measure contains a dotted quarter note followed by a quarter note.

SNARE.(40)

Musical notation for SNARE (40) on a single staff. It shows a whole rest in the first measure and a half note in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff. It uses 'x' marks to indicate hits. The first measure has four 'x' marks, and the second measure has four 'x' marks.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff. It shows a whole rest in the first measure and a half note in the second measure.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. on a single staff in treble clef. It features a series of chords and eighth notes, with a key signature change from one flat to two sharps.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff in treble clef. It shows a melodic line with various accidentals and a key signature change.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff in bass clef. It features a melodic line with various accidentals and a key signature change.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a single staff in treble clef. It shows a chord progression with a key signature change and a long note in the second measure.

60

KICK.(36)

Musical notation for KICK. (36) on a single staff with a double bar line. The notation shows a sequence of notes: a quarter rest, followed by quarter notes G4, A4, and B4, then a dotted quarter note G4, and finally quarter notes F4 and E4.

SNARE.(40)

Musical notation for SNARE. (40) on a single staff with a double bar line. The notation shows a whole rest, followed by a half note G4, and another whole rest.

HI.HAT.(42.46)

Musical notation for HI.HAT. (42.46) on a single staff with a double bar line. The notation shows a sequence of notes: quarter notes G4, A4, and B4, followed by a dotted quarter note G4, and quarter notes F4 and E4.

TAMBOURINE.(54)

Musical notation for TAMBOURINE. (54) on a single staff with a double bar line. The notation shows a whole rest, followed by a half note G4, and another whole rest.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. on a single staff with a treble clef. The notation shows a sequence of chords: a G4 chord, an A4 chord, a B4 chord, a G4 chord, and an F4 chord, followed by a whole rest.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff with a treble clef. The notation shows a whole rest, followed by quarter notes G4, A4, and B4, then a dotted quarter note G4, and finally quarter notes F4 and E4.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff with a bass clef. The notation shows a sequence of notes: quarter notes G3, A3, and B3, followed by a dotted quarter note G3, and quarter notes F3 and E3.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a single staff with a treble clef. The notation shows a sequence of chords: a G4 chord, an A4 chord, a B4 chord, a G4 chord, and an F4 chord, followed by a whole rest.

62

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, CRASH, and TOM. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.LEAD., and FINGERED.BASS. The final staff is for ORGAN.B.3. The score is divided into two measures. The first measure contains the primary rhythmic patterns for all instruments. The second measure shows variations, including a crash cymbal hit and sustained organ chords.

64

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of seven staves. The first four staves are percussion parts: KICK, SNARE, HI.HAT, and TAMBOURINE. The KICK part has a 7/8 time signature and features a rhythmic pattern of quarter notes and eighth notes. The SNARE part has a 4/4 time signature and features a simple pattern of quarter notes. The HI.HAT part has a 4/4 time signature and features a pattern of eighth notes and quarter notes. The TAMBOURINE part has a 4/4 time signature and features a simple pattern of quarter notes. The fifth staff is STEEL.STR.GT.RTHM. (Rhythm guitar) in 4/4 time, featuring a complex pattern of chords and single notes. The sixth staff is STEEL.STR.GT.LEAD. (Lead guitar) in 4/4 time, featuring a melodic line with a triplet and a long note. The seventh staff is FINGERED.BASS. in 4/4 time, featuring a melodic line with eighth notes. The eighth staff is ORGAN.B.3. in 4/4 time, featuring a simple pattern of quarter notes.

66

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The musical score is arranged in a vertical stack of staves. The top four staves are percussion: Kick (36), Snare (40), Hi-Hat (42.46), and Tambourine (54). The next three staves are guitar: Steel String Guitar Rhythm, Steel String Guitar Lead, and Clean Guitar Fion. The bottom two staves are Fingered Bass and Organ B.3. The score is divided into two measures by a vertical bar line. The first measure contains the main musical notation, and the second measure contains a sustained organ chord in the Organ B.3 part.

68

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of nine staves. The first four staves are percussion: KICK, SNARE, HI.HAT, and TAMBOURINE. The next three staves are guitar: STEEL.STR.GT.RTHM., STEEL.STR.GT.LEAD., and CLEAN.GT.FION. The final two staves are FINGERED.BASS. and ORGAN.B.3. The score is divided into two measures. The first measure starts at measure 68. The KICK staff has a quarter rest followed by a quarter note, a half note, and a quarter note. The SNARE staff has a quarter rest followed by a quarter note. The HI.HAT staff has eighth notes with 'x' marks above them. The TAMBOURINE staff has a quarter rest followed by a quarter note. The STEEL.STR.GT.RTHM. staff has a treble clef, a key signature of one sharp (F#), and a series of chords and notes. The STEEL.STR.GT.LEAD. staff has a treble clef and a key signature of one flat (Bb). The CLEAN.GT.FION. staff has a treble clef and a key signature of one flat (Bb). The FINGERED.BASS. staff has a bass clef and a key signature of one flat (Bb). The ORGAN.B.3. staff has a treble clef and a key signature of one flat (Bb).

70

KICK.(36)

Musical notation for KICK (36) on a single staff. It features a 7/8 time signature and a sequence of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter.

SNARE.(40)

Musical notation for SNARE (40) on a single staff. It shows a half rest in the first measure and a quarter note in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff. It uses 'x' marks to indicate hits on the hi-hat, with a sequence of quarter, eighth, quarter, eighth, quarter, eighth, quarter.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff. It shows a half rest in the first measure and a quarter note in the second measure.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. on a single staff. It features a complex rhythmic pattern with chords and eighth notes in a key with one flat.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff. It shows a half rest in the first measure and a quarter note in the second measure.

STEEL.STR.GT.LEAD.

Musical notation for STEEL.STR.GT.LEAD. on a single staff. It shows a half rest in the first measure and a quarter note in the second measure.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff. It features a sequence of eighth notes in a key with one flat.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a single staff. It shows a half rest in the first measure and a quarter note in the second measure.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of nine staves. The top four staves are percussion parts: KICK, SNARE, HI.HAT, and TAMBOURINE. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and STEEL.STR.GT.LEAD. The bottom two staves are FINGERED.BASS. and ORGAN.B.3. The score is divided into two measures. The first measure starts with a 7/8 time signature. The KICK part has a dotted quarter note followed by an eighth note. The SNARE part has a quarter note. The HI.HAT part has a series of eighth notes marked with 'x'. The TAMBOURINE part has a quarter note. The STEEL.STR.GT.RTHM. part has a complex rhythmic pattern with chords and single notes. The STEEL.STR.GT.FION. part is mostly silent. The STEEL.STR.GT.LEAD. part has a few notes. The FINGERED.BASS. part has a melodic line. The ORGAN.B.3. part has a sustained chord.

74

KICK.(36)

Musical notation for KICK (36) on a single staff. It begins with a double bar line and a 7-measure rest. The first measure contains a quarter note, followed by a dotted quarter note, and an eighth note. The second measure contains a dotted quarter note, an eighth note, and a quarter note.

SNARE.(40)

Musical notation for SNARE (40) on a single staff. It begins with a double bar line and a 4-measure rest. The first measure contains a half note, and the second measure contains a half note.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff. It begins with a double bar line. The first measure contains an eighth rest, an eighth note, and an eighth rest. The second measure contains an eighth rest, an eighth note, and an eighth rest.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff. It begins with a double bar line and a 5-measure rest. The first measure contains a half note, and the second measure contains a half note.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. on a single staff. It begins with a treble clef, a key signature of one sharp (F#), and a 4-measure rest. The first measure contains a quarter note, followed by a dotted quarter note, and an eighth note. The second measure contains a dotted quarter note, an eighth note, and a quarter note.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff. It begins with a treble clef, a 4-measure rest, and a quarter note.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff. It begins with a bass clef and a 4-measure rest. The first measure contains a quarter note, followed by a dotted quarter note, and an eighth note. The second measure contains a dotted quarter note, an eighth note, and a quarter note.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a single staff. It begins with a treble clef, a key signature of one sharp (F#), and a 4-measure rest. The first measure contains a quarter note, followed by a dotted quarter note, and an eighth note. The second measure contains a dotted quarter note, an eighth note, and a quarter note.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of nine staves. The first four staves are percussion parts: KICK, SNARE, HI.HAT, and TAMBOURINE. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and STEEL.STR.GT.LEAD. The final two staves are FINGERED.BASS. and ORGAN.B.3. The score is divided into two measures. The first measure contains the main musical notation, and the second measure contains a large oval shape, likely representing a sustained organ sound or a specific performance instruction.

78

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The image shows a musical score for a drum kit and guitar. The percussion section includes KICK, SNARE, HI.HAT, RIDE, CRASH, TOM, and TAMBOURINE. The guitar section includes STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., CLEAN.GT.FION., and FINGERED.BASS. The ORGAN.B.3. part is also present. The score is written in standard musical notation with stems and beams. The percussion parts use various symbols like 'x' for hi-hat and '7' for ride. The guitar parts use standard notation with accidentals and dynamics. The organ part is written in a grand staff with a treble clef and a bass clef. The score is divided into two measures by a vertical bar line.

80

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The image shows a musical score for a drum set and guitar/organ ensemble. The drum set parts are KICK, SNARE, HI.HAT, RIDE, and TAMBOURINE. The guitar parts are STEEL.STR.GT.FION., CLEAN.GT.FION., and FINGERED.BASS. The organ part is ORGAN.B.3. The score is in 4/4 time and features a key signature of one flat. The drum parts are written in a simplified notation with stems and flags. The guitar parts are written in standard notation with a treble clef. The organ part is written in standard notation with a treble clef. The score is divided into two measures, with the first measure starting at measure 80. The drum parts are written in a simplified notation with stems and flags. The guitar parts are written in standard notation with a treble clef. The organ part is written in standard notation with a treble clef.

82

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The image shows a musical score for a drum kit and guitar. The percussion section includes KICK, SNARE, HI.HAT, RIDE, and TAMBOURINE. The guitar section includes STEEL.STR.GT.FION., CLEAN.GT.FION., and FINGERED.BASS. The ORGAN.B.3. part is also present. The score is divided into two measures. The KICK part has a 7/8 time signature. The SNARE part has a 4/4 time signature. The HI.HAT part has a 4/4 time signature. The RIDE part has a 4/4 time signature. The TAMBOURINE part has a 4/4 time signature. The STEEL.STR.GT.FION. part has a 4/4 time signature. The CLEAN.GT.FION. part has a 4/4 time signature. The FINGERED.BASS. part has a 4/4 time signature. The ORGAN.B.3. part has a 4/4 time signature.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The musical score is arranged in a vertical stack of staves. The top five staves are percussion: Kick (36), Snare (40), Hi-Hat (42.46), Ride (51), and Tambourine (54). The next three staves are guitar: Steel String Guitar Fion (Fion), Steel String Guitar Lead (Lead), and Clean Guitar Fion (Fion). The fourth staff from the bottom is Fingered Bass. The bottom-most staff is Organ B.3. The score is divided into two measures by a vertical bar line. The key signature has one sharp (F#) and the time signature is 7/8. The percussion parts use standard notation with 'x' marks for hi-hat and ride, and vertical lines for kick and snare. The guitar parts use standard notation with various chords and melodic lines. The organ part features a sustained chord in the right hand and a moving bass line in the left hand.

86

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score for page 86 consists of ten staves. The first seven staves are percussion parts: KICK (36), SNARE (40), HI.HAT (42.46), RIDE (51), CRASH (49.57), TOM (41.A.50), and TAMBOURINE (54). The next three staves are guitar parts: STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., and FINGERED.BASS. The final staff is for ORGAN.B.3. The score is written in 4/4 time and includes various musical notations such as rests, notes, and accidentals.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of nine staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, RIDE, and TAMBOURINE. The next three staves are guitar parts: STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., and FINGERED.BASS. The final staff is for ORGAN.B.3. The score is divided into two measures. The first measure contains the first four staves of percussion, the first two staves of guitar, and the first staff of organ. The second measure contains the fifth staff of percussion, the last two staves of guitar, and the second staff of organ. The percussion parts are written on a grand staff with a key signature of one flat and a 7/8 time signature. The guitar parts are written on a grand staff with a key signature of one flat. The organ part is written on a grand staff with a key signature of one flat.

90

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

FINGERED.BASS.

ORGAN.B.3.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, RIDE, and TAMBOURINE. The next three staves are guitar parts: STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., and FINGERED.BASS. The final staff is for ORGAN.B.3. The score is divided into two measures. The first measure starts with a 7/8 time signature. The KICK part has a dotted quarter note followed by an eighth note. The SNARE part has a quarter note. The HI.HAT part has a series of 'x' marks. The RIDE part has a series of 'x' marks. The TAMBOURINE part has a quarter note. The STEEL.STR.GT.FION. part has a series of chords. The STEEL.STR.GT.LEAD. part has a series of chords. The FINGERED.BASS part has a series of notes. The ORGAN.B.3. part has a series of chords.

94

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The image shows a musical score for a drum kit and guitar. The percussion section includes KICK, SNARE, HI.HAT, RIDE, CRASH, TOM, and TAMBOURINE. The guitar section includes STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., CLEAN.GT.FION., and FINGERED.BASS. The ORGAN.B.3. part is also present. The score is written in standard musical notation with a key signature of one flat and a 4/4 time signature. The percussion parts are written on a grand staff with a 'D' time signature. The guitar parts are written on a grand staff with a 'G' time signature. The organ part is written on a grand staff with a 'C' time signature. The score is divided into two measures, with the first measure starting at measure 94 and the second measure starting at measure 95. The percussion parts are written on a grand staff with a 'D' time signature. The guitar parts are written on a grand staff with a 'G' time signature. The organ part is written on a grand staff with a 'C' time signature.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

Detailed description: This musical score is for a percussion and guitar ensemble. It features nine staves. The first five staves are for percussion: Kick drum (36), Snare drum (40), Hi-hat (42-46), Ride cymbal (51), and Tambourine (54). The next three staves are for guitar: Steel-string guitar (Fion), Clean guitar (Fion), and Fingered bass. The final staff is for Organ B.3. The score is written in a single system with a common time signature. The percussion parts use standard notation with stems and flags. The guitar parts use standard notation with treble clefs and various chord and melodic figures. The organ part uses grand staff notation with treble and bass clefs.

97

The musical score consists of eight staves. The first four staves are percussion parts: KICK, SNARE, HI.HAT, and RIDE. The next three staves are guitar parts: STEEL STR. GT. FION., CLEAN GT. FION., and FINGERED. BASS. The final staff is for ORGAN B. 3. The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion parts are marked with 'x' for hits. The guitar parts use treble clefs and the organ part uses a grand staff (treble and bass clefs).

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

RIDE.(51)

TAMBOURINE.(54)

STEEL.STR.GT.FION.

CLEAN.GT.FION.

FINGERED.BASS.

ORGAN.B.3.

The image shows a musical score for a drum set and several melodic instruments. The percussion parts are: KICK (36), SNARE (40), HI.HAT (42.46), RIDE (51), and TAMBOURINE (54). The melodic parts are: STEEL.STR.GT.FION. (Steel String Electric Guitar), CLEAN.GT.FION. (Clean Electric Guitar), FINGERED.BASS. (Fingered Bass), and ORGAN.B.3. (Organ). The score is written in a single system with a common time signature. The percussion parts are written on five-line staves with various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts are written on five-line staves with various rhythmic notations including eighth notes, quarter notes, and rests. The organ part is written on a grand staff (treble and bass clefs).

99

Musical score for percussion and guitar instruments. The score is divided into two systems. The first system includes:

- KICK.(36)
- SNARE.(40)
- HI.HAT.(42.46)
- RIDE.(51)
- TAMBOURINE.(54)

The second system includes:

- STEEL.STR.GT.FION.
- CLEAN.GT.FION.
- FINGERED.BASS.
- ORGAN.B.3.

The percussion parts are written on five-line staves with a double bar line. The guitar parts are written on six-line staves with a treble clef. The organ part is written on a grand staff with a treble clef. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

The musical score is organized into two main sections. The top section, starting at measure 101, contains five percussion parts: KICK, SNARE, HI.HAT, CRASH, and TAMBOURINE. The KICK part has a half note in measure 101 and a quarter note in measure 102. The SNARE part has a half note in measure 102. The HI.HAT part has a quarter note in measure 101 and four eighth notes in measure 102. The CRASH part has a quarter note in measure 101. The TAMBOURINE part has a half note in measure 101. The bottom section contains six guitar and keyboard parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., CLEAN.GT.FION., OVERDRIVE.GT.LEAD., FINGERED.BASS., CHOIR.AaHS., and ORGAN.B.3. The STEEL.STR.GT.RTHM. part has a quarter note in measure 101 and a quarter note in measure 102. The STEEL.STR.GT.FION. part has a quarter note in measure 101 and a quarter note in measure 102. The CLEAN.GT.FION. part has a quarter note in measure 101. The OVERDRIVE.GT.LEAD. part has a quarter note in measure 101 and a quarter note in measure 102. The FINGERED.BASS. part has a quarter note in measure 101 and a quarter note in measure 102. The CHOIR.AaHS. part has a quarter note in measure 101 and a quarter note in measure 102. The ORGAN.B.3. part has a quarter note in measure 101 and a quarter note in measure 102.

104

KICK.(36)

Musical notation for KICK (36) showing a rhythmic pattern of eighth notes on a single staff.

SNARE.(40)

Musical notation for SNARE (40) showing a rhythmic pattern of quarter notes on a single staff.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) showing a rhythmic pattern of eighth notes with 'x' marks on a single staff.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) showing a rhythmic pattern of quarter notes on a single staff.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. showing a rhythmic pattern of chords and eighth notes on a single staff.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. showing a melodic line with slurs and accidentals on a single staff.

OVERDRIVE.GT.LEAD.

Musical notation for OVERDRIVE.GT.LEAD. showing guitar fret numbers (T, A, B) and fingerings (0, 3, 2, 4, 2, 4, 2, 4, 2, 2, 2) on a single staff.

FINGERED.BASS.

Musical notation for FINGERED.BASS. showing a melodic line in bass clef with accidentals on a single staff.

CHOIR.AaHS.

Musical notation for CHOIR.AaHS. showing a chordal accompaniment in treble clef on a single staff.

ORGAN.B.3.

Musical notation for ORGAN.B.3. showing a chordal accompaniment in treble clef on a single staff.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

The musical score is divided into two systems. The first system contains six percussion staves: Kick, Snare, Hi-Hat, Crash, Tom, and Tambourine. The second system contains five guitar and organ staves: Steel String Guitar Rhythm, Steel String Guitar Fion, Overdrive Guitar Lead, Fingered Bass, and Organ B.3. The guitar parts include tablature for the lead guitar. The organ part features sustained chords in the right hand and a bass line in the left hand.

| Staff | Measure 1 | Measure 2 |
|-------|-------------|-------------------|
| T | | 4 1 2 4 5 4 2 4 2 |
| A | 4 1 3 4 1 3 | |
| B | | |

108

KICK.(36)

Musical notation for KICK (36) on a single staff with a drumstick icon. It shows a sequence of notes: a quarter rest, a quarter note, a dotted quarter note, and another quarter note, repeated in the second measure.

SNARE.(40)

Musical notation for SNARE (40) on a single staff with a drumstick icon. It shows a quarter rest followed by a half note, repeated in the second measure.

HI.HAT.(42.46)

Musical notation for HI.HAT (42.46) on a single staff with a drumstick icon. It shows a sequence of eighth notes with 'x' marks above them, indicating hi-hat work.

TAMBOURINE.(54)

Musical notation for TAMBOURINE (54) on a single staff with a drumstick icon. It shows a quarter rest followed by a half note, repeated in the second measure.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. on a single staff with a treble clef. It features a series of chords and eighth notes in a rhythmic pattern.

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. on a single staff with a treble clef. It features a melodic line with various accidentals and a fermata.

OVERDRIVE.GT.LEAD.

Musical notation for OVERDRIVE.GT.LEAD. on a single staff with a treble clef. It shows guitar fret numbers (4, 2, 2, 2, 14, 11, 9, 6, 4, 2, 4) and a 3/4 time signature.

FINGERED.BASS.

Musical notation for FINGERED.BASS. on a single staff with a bass clef. It shows a sequence of notes with various accidentals.

CHOIR.AaHS.

Musical notation for CHOIR.AaHS. on a single staff with a treble clef. It shows a series of chords.

ORGAN.B.3.

Musical notation for ORGAN.B.3. on a single staff with a treble clef. It shows a series of chords.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

The musical score consists of ten staves. The first four staves are percussion parts: KICK, SNARE, HI.HAT, and TAMBOURINE. The next three staves are guitar parts: STEEL.STR.GT.RTHM. (rhythm), STEEL.STR.GT.FION. (fingered), and OVERDRIVE.GT.LEAD. (lead with guitar tab). The last three staves are other instruments: CHOIR.AaHS. and ORGAN.B.3. The score is divided into two measures. The first measure contains rhythmic notation for all parts. The second measure contains sustained notes for the choir and organ, and a guitar tab for the lead guitar part.

The musical score is organized into two systems. The first system contains six percussion parts: KICK.(36), SNARE.(40), HI.HAT.(42.46), CRASH.(49.57), TOM.(41.A.50), and TAMBOURINE.(54). The second system contains four guitar and keyboard parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., OVERDRIVE.GT.LEAD., FINGERED.BASS., CHOIR.AaHS., and ORGAN.B.3. The percussion parts are written on five-line staves with various rhythmic notations including eighth notes, quarter notes, and rests. The guitar parts use standard notation with a key signature of one flat and a 4/4 time signature. The lead guitar part includes a guitar tab with fret numbers (1, 3, 2, 4, 2, 4, 2, 4, 2, 4, 2, 0, 2, 4) and a trill (T) marking. The bass part is written in bass clef with eighth and quarter notes. The choir and organ parts are written in treble clef with block chords.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

The musical score consists of ten staves. The first four staves are percussion: KICK, SNARE, HI.HAT, and TAMBOURINE. The next three staves are guitar: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and OVERDRIVE.GT.LEAD. The last three staves are other instruments: FINGERED.BASS., CHOIR.AaHS., and ORGAN.B.3. The score is divided into two measures. The first measure contains rhythmic notation for the percussion and guitar parts. The second measure contains sustained notes for the CHOIR and ORGAN parts.

116

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

TAMBOURINE.(54)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

Musical score for measures 116-118. The score includes staves for KICK, SNARE, HI.HAT, CRASH, TOM, TAMBOURINE, STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., OVERDRIVE.GT.LEAD. (with TAB), FINGERED.BASS., CHOIR.AaHS., and ORGAN.B.3.



119

STEEL.STR.GT.RTHM.

Musical score for measure 119, STEEL.STR.GT.RTHM.

121

KICK.(36)

HI.HAT.(42.46)

STEEL.STR.GT.RTHM.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.



122

HI.HAT.(42.46)

STEEL.STR.GT.RTHM.

OVERDRIVE.GT.LEAD.

FINGERED.BASS.

CHOIR.AaHS.

ORGAN.B.3.

123

HI.HAT.(42.46)

Musical notation for HI.HAT. (42.46) showing a rhythmic pattern of eighth notes with accents and sixteenth notes, with '6' markers below the staff.

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. showing a treble clef with a chord of G4, B4, and D5.

OVERDRIVE.GT.LEAD.

Musical notation for OVERDRIVE.GT.LEAD. showing a guitar tab with fret numbers 4 and 6.

FINGERED.BASS.

Musical notation for FINGERED.BASS. showing a bass clef with a note on the second string, first fret, marked with a flat.

CHOIR.AaHS.

Musical notation for CHOIR.AaHS. showing a treble clef with a chord of G4, B4, and D5.

ORGAN.B.3.

Musical notation for ORGAN.B.3. showing a treble clef with a chord of G4, B4, and D5.



124

KICK.(36)

Musical notation for KICK. showing a single eighth note on the first line of the staff.

♩ = 113,999954

2



7



12



17



22



27



32



37



42



47



103



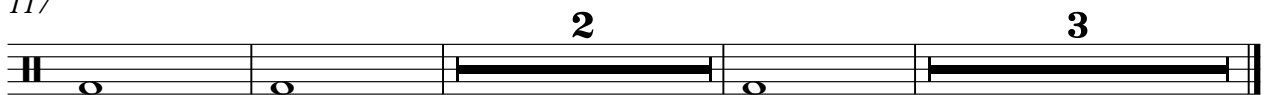
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113



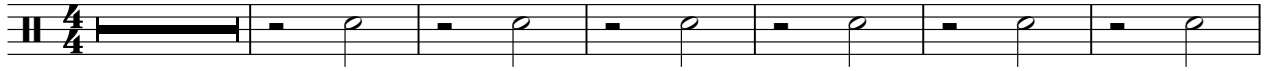
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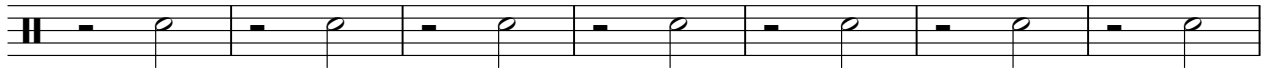
SNARE.(40)

Isabelle Boulay - Les Yeux Au Ciel

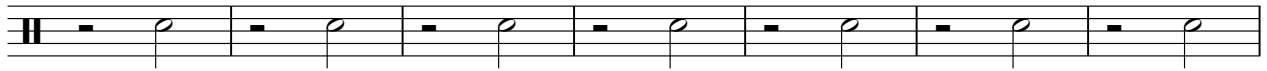
♩ = 113,999954
2



9



16



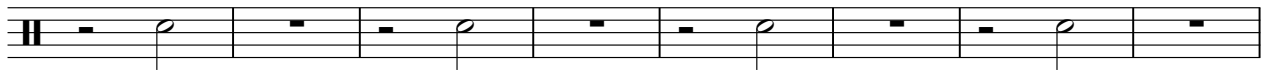
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30



37



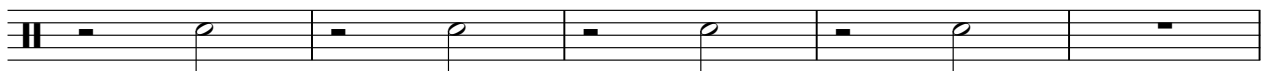
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53



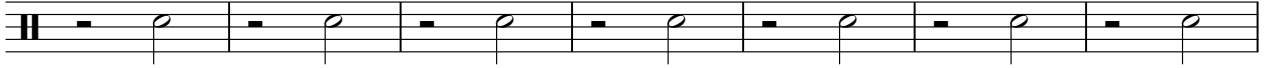
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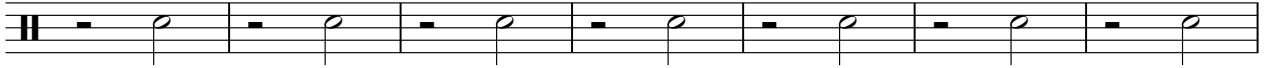
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SNARE.(40)

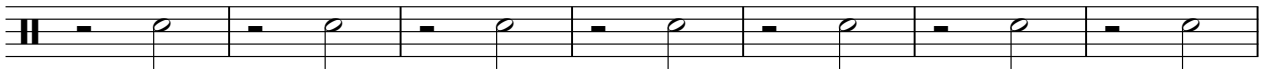
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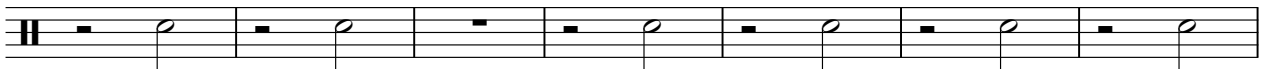
70



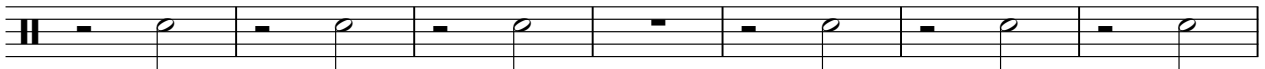
77



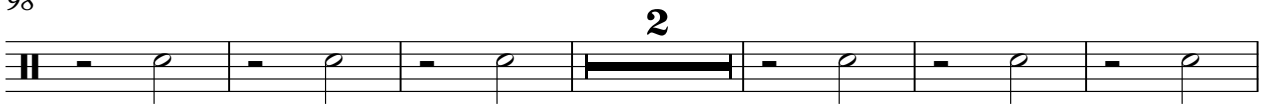
84



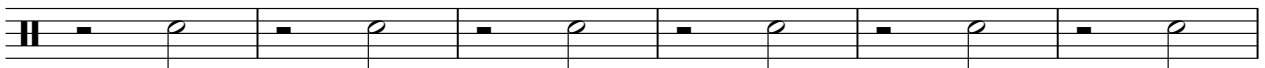
91



98



106



112



♩ = 113,999954

7

12

17

22

27

32

37

42

47

2

HI.HAT.(42.46)

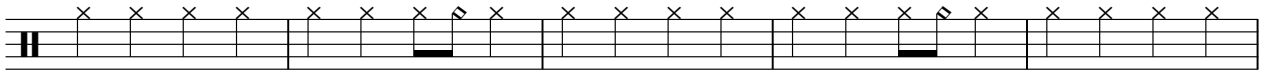
52



58



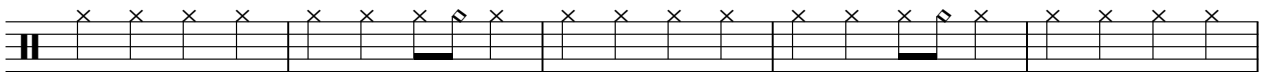
63



68



73



78



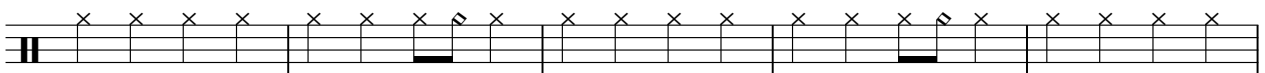
83



88



93



98



104



109



114



121



122



123



♩ = 113,999954

34

38

42

46

50

54

25

82

86

90

94

2

RIDE.(51)

98

24



CRASH.(49.57)

Isabelle Boulay - Les Yeux Au Ciel

♩ = 113,999954

34 **27**

This block shows the first system of guitar tablature. It consists of two measures. The first measure is marked with a bold '34' and contains a single bar line. The second measure is marked with a bold '27' and contains a single bar line. There are small circular symbols at the end of each measure. The time signature is 4/4.

64 **15** **7** **7**

This block shows the second system of guitar tablature. It consists of three measures. The first measure is marked with a bold '15', the second with a bold '7', and the third with a bold '7'. There are small circular symbols at the end of each measure. The time signature is 4/4.

96 **5** **5** **5**

This block shows the third system of guitar tablature. It consists of three measures. Each measure is marked with a bold '5'. There are small circular symbols at the end of each measure. The time signature is 4/4.

113 **3** **6**

This block shows the fourth system of guitar tablature. It consists of two measures. The first measure is marked with a bold '3' and the second with a bold '6'. There are small circular symbols at the end of each measure. The time signature is 4/4.

♩ = 113,999954

33 **27**

62

15 **7**

86

7 **11**

106

5 **6** **6**

113

3 **8**

TAMBOURINE. (54)

Isabelle Boulay - Les Yeux Au Ciel

♩ = 113,999954

35

41

49

57

65

73

81

89

97

2

106

The image shows a musical score for a tambourine part. It begins with a tempo marking of 113,999954 and a 4/4 time signature. The score consists of ten staves of music. The first staff starts with a double bar line and a measure number of 35. The music is written in a simple notation with notes and rests. Measure numbers 41, 49, 57, 65, 73, 81, 89, 97, and 106 are placed at the beginning of their respective staves. At the start of the 97th measure, there is a double bar line with a '2' above it, indicating a second ending. The score ends with a double bar line at the 106th measure.

2

TAMBOURINE.(54)

112



♩ = 113,999954

54

57

61

65

69

73

77

24

103



Musical notation for measures 103-106. The piece is in 4/4 time with a key signature of one flat (B-flat). Measures 103 and 104 feature a rhythmic pattern of eighth-note chords (G7, F7, E7) with a bass line of G2, F2, E2. Measures 105 and 106 feature a rhythmic pattern of eighth-note chords (D7, C7, Bb7) with a bass line of D2, C2, Bb2.

107



Musical notation for measures 107-110. Measures 107 and 108 feature a rhythmic pattern of eighth-note chords (G7, F7, E7) with a bass line of G2, F2, E2. Measures 109 and 110 feature a rhythmic pattern of eighth-note chords (D7, C7, Bb7) with a bass line of D2, C2, Bb2.

111



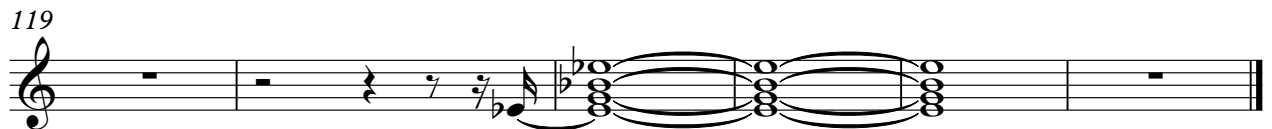
Musical notation for measures 111-114. Measures 111 and 112 feature a rhythmic pattern of eighth-note chords (G7, F7, E7) with a bass line of G2, F2, E2. Measures 113 and 114 feature a rhythmic pattern of eighth-note chords (D7, C7, Bb7) with a bass line of D2, C2, Bb2.

115



Musical notation for measures 115-118. Measures 115 and 116 feature a rhythmic pattern of eighth-note chords (G7, F7, E7) with a bass line of G2, F2, E2. Measures 117 and 118 feature a rhythmic pattern of eighth-note chords (D7, C7, Bb7) with a bass line of D2, C2, Bb2.

119



Musical notation for measure 119. The measure begins with a whole rest, followed by a quarter rest, then a quarter note G2, and finally a half note chord consisting of G2, F2, E2, D2, C2, Bb2.

♩ = 113,999954

26

32 3

38

42

46

50

54 16

72 3

Detailed description: This is a guitar score for the song 'Les Yeux Au Ciel' by Isabelle Boulay. The score is written in 4/4 time with a tempo of 113.999954. It consists of eight staves of music. The first staff (measures 26-31) begins with a whole rest, followed by a melodic phrase in the next measure, and then another whole rest. The second staff (measures 32-37) features a complex, rhythmic chordal texture with a triplet of eighth notes in the first measure. The third staff (measures 38-41) continues this texture. The fourth staff (measures 42-45) also continues the texture. The fifth staff (measures 46-49) continues the texture. The sixth staff (measures 50-53) continues the texture. The seventh staff (measures 54-69) features a long whole rest, indicating a sustained chord. The eighth staff (measures 70-72) begins with a whole rest, followed by a melodic phrase, and ends with a triplet of eighth notes.

79

83

87

91

95

98

102

107

111

114

♩ = 113,999954

3

7

14

19

24

32

40

44

48

51

STEEL.STR.GT.LEAD.

55

60

65

70

77

85

89

93

♩ = 113,999954

21

26 9

38 25

66 9

79

83 10

96

99 23

Isabelle Boulay - Les Yeux Au Ciel

OVERDRIVE.GT.LEAD.

♩ = 113,999954

102

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| E | | | |
| B | | | |
| G | | | |
| D | | | |
| A | | | |
| E | | | |
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119

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FINGERED.BASS.

Isabelle Boulay - Les Yeux Au Ciel

♩ = 113,999954

6

10

14

18

22

26

31

35

39

V.S.

43



47



51



55



59



63



67



72



77



81



85



89



93



97



102



107



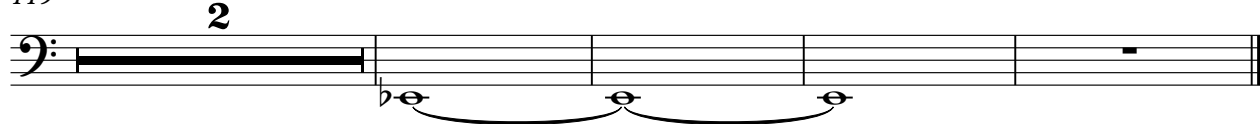
111



115



119



♩ = 113,999954

102

108

116

2

♩ = 113,999954

34

34

41

50

58

67

76

ORGAN.B.3.

85

94

97

100

107

116

2