

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

KICK.(36)

HI.HAT.(42.46)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

CHOIR.AaHS.

VOICE.OoHS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score is arranged in a vertical staff format. It begins with a tempo marking of ♩ = 72,000031. The first two staves are for percussion: KICK.(36) and HI.HAT.(42.46), both in 2/4 time. The next three staves are for guitar: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and STEEL.STR.GT.LEAD., all in 2/4 time. The fourth staff is for ACOUSTIC.BASS. in 2/4 time. The fifth staff is for CHOIR.AaHS. in 2/4 time. The sixth staff is for VOICE.OoHS. in 2/4 time. The final two staves are for piano: PIANO.2.BASS. and PIANO.2.RTHM., both in 2/4 time. The score shows various musical notations including rests, x marks for hi-hat, and complex chordal and melodic lines for the guitar and piano parts.

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

PIANO.2.BASS.

6



STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

10



STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

13

16

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.



19

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

21

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.



24

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

27

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.



30

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

34

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.



37

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

40

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.



43

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

46

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.



50

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

54

STEEL.STR.GT.RTHM.

Musical notation for STEEL.STR.GT.RTHM. featuring a complex rhythmic pattern of chords in treble clef, with a key signature of two sharps (F# and C#).

STEEL.STR.GT.FION.

Musical notation for STEEL.STR.GT.FION. featuring a melodic line in treble clef, with a key signature of two sharps (F# and C#).

ACOUSTIC.BASS.

Musical notation for ACOUSTIC.BASS. featuring a bass line in bass clef, with a key signature of two sharps (F# and C#).

PIANO.2.BASS.

Musical notation for PIANO.2.BASS. featuring a bass line in treble clef with vertical lines representing chords, with a key signature of two sharps (F# and C#).

PIANO.2.RTHM.

Musical notation for PIANO.2.RTHM. featuring a rhythmic pattern of chords in treble clef, with a key signature of two sharps (F# and C#).

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of nine staves. The top three staves are percussion: KICK, CABASA, and CONGA. The next three staves are guitar: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and STEEL.STR.GT.LEAD. The bottom three staves are piano: ACOUSTIC.BASS., PIANO.2.BASS., and PIANO.2.RTHM. The score is written in a key signature of one flat (Bb) and a 4/4 time signature. The percussion staves use a double bar line with two vertical strokes. The guitar staves use a treble clef. The piano staves use a bass clef. The score begins at measure 58. The KICK part has a rest for the first two measures, then plays a quarter note in measure 3 and a quarter note in measure 4. The CABASA part has a rest for the first two measures, then plays a rhythmic pattern of eighth notes in measure 3 and a similar pattern in measure 4. The CONGA part has a rest for the first two measures, then plays a rhythmic pattern of eighth notes in measure 3 and a similar pattern in measure 4. The STEEL.STR.GT.RTHM. part plays a rhythmic pattern of eighth notes in measure 3 and a similar pattern in measure 4. The STEEL.STR.GT.FION. part plays a melodic line in measure 3 and a similar line in measure 4. The STEEL.STR.GT.LEAD. part plays a melodic line in measure 3 and a similar line in measure 4. The ACOUSTIC.BASS. part plays a bass line in measure 3 and a similar line in measure 4. The PIANO.2.BASS. part plays a bass line in measure 3 and a similar line in measure 4. The PIANO.2.RTHM. part plays a rhythmic pattern of eighth notes in measure 3 and a similar pattern in measure 4.

62

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are grouped by a large bracket on the left. The KICK staff uses a double bar line and contains three quarter notes. The CABASA staff uses a double bar line and contains a continuous eighth-note pattern. The CONGA staff uses a double bar line and contains a rhythmic pattern with eighth and quarter notes. The remaining five staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., ACOUSTIC.BASS., PIANO.2.BASS.) are grouped by a large bracket on the left. The STEEL.STR.GT.RTHM. staff is in treble clef with a key signature of two sharps and contains block chords. The STEEL.STR.GT.FION. staff is in treble clef with a key signature of one sharp and contains a melodic line with slurs. The STEEL.STR.GT.LEAD. staff is in treble clef with a key signature of one sharp and contains a melodic line with slurs. The ACOUSTIC.BASS. staff is in bass clef with a key signature of one sharp and contains a simple bass line with slurs. The PIANO.2.BASS. staff is in treble clef with a key signature of one sharp and contains a complex bass line with slurs and a double bar line.

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

The musical score consists of seven staves. The first three staves (KICK, CABASA, CONGA) are grouped by a brace on the left and use a drum notation system with a double bar line at the start of each staff. The remaining four staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., STEEL.STR.GT.LEAD., ACOUSTIC.BASS.) are grouped by a brace on the left and use a standard musical notation system with a treble clef. The final staff (PIANO.2.BASS.) uses a standard musical notation system with a bass clef. The score is divided into two measures by a vertical bar line. The first measure contains the initial notes for each instrument, and the second measure contains the continuation of the parts.

67

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

STEEL.STR.GT.LEAD.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first three staves (KICK, CABASA, CONGA) are grouped by a brace on the left and use a drum clef. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., STEEL.STR.GT.LEAD.) are grouped by a brace and use a treble clef. The next two staves (ACOUSTIC.BASS., PIANO.2.BASS.) are grouped by a brace and use a bass clef. The final staff (PIANO.2.RTHM.) uses a treble clef. The score is divided into two measures by a vertical bar line. The notation includes various rhythmic values, accidentals, and articulation marks.

69

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are percussion parts using a drum set notation with a double bar line and a vertical line for the drum head. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS.) are guitar parts using a standard six-line staff with a treble clef for the rhythm guitar and a bass clef for the acoustic bass. The final two staves (PIANO.2.BASS., PIANO.2.RTHM.) are piano parts using a standard six-line staff with a treble clef. The score is divided into three measures by vertical bar lines. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The percussion parts feature a consistent rhythmic pattern, while the guitar and piano parts provide harmonic support.

72

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are percussion parts in a 3/4 time signature, indicated by a double bar line with a vertical line. The KICK part has a simple pattern of quarter notes. The CABASA part has a more complex pattern of eighth notes. The CONGA part has a pattern of quarter notes with rests. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS.) are guitar parts in a 3/4 time signature. The STEEL.STR.GT.RTHM. part is a rhythmic accompaniment with a complex pattern of chords and single notes. The STEEL.STR.GT.FION. part is a melodic line with a sequence of notes. The ACOUSTIC.BASS. part is a bass line with a sequence of notes. The last two staves (PIANO.2.BASS., PIANO.2.RTHM.) are piano parts. The PIANO.2.BASS. part is a bass line with a sequence of notes. The PIANO.2.RTHM. part is a rhythmic accompaniment with a sequence of chords.

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are grouped by a large bracket on the left. The KICK staff uses a double bar line and contains three quarter notes. The CABASA staff uses a double bar line and contains a rhythmic pattern of eighth notes. The CONGA staff uses a double bar line and contains a rhythmic pattern of eighth notes with rests. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS.) are grouped by a large bracket on the left. The STEEL.STR.GT.RTHM. staff is in treble clef with a key signature of two flats and contains a complex rhythmic pattern of chords and single notes. The STEEL.STR.GT.FION. staff is in treble clef with a key signature of two flats and contains a melodic line. The ACOUSTIC.BASS. staff is in bass clef with a key signature of two flats and contains a simple bass line. The final two staves (PIANO.2.BASS., PIANO.2.RTHM.) are grouped by a large bracket on the left. The PIANO.2.BASS. staff is in treble clef and contains a bass line with a long note. The PIANO.2.RTHM. staff is in treble clef and contains a rhythmic pattern of eighth notes and chords.

78

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are grouped by a brace on the left. The KICK staff shows a steady quarter-note pulse. The CABASA staff features a rhythmic pattern of eighth notes. The CONGA staff has a more complex pattern with rests. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS.) are also grouped by a brace. The STEEL.STR.GT.RTHM. staff uses a guitar-specific notation with chords and a rhythmic slash. The STEEL.STR.GT.FION. staff shows a melodic line with a slur. The ACOUSTIC.BASS. staff has a simple bass line. The final two staves (PIANO.2.BASS., PIANO.2.RTHM.) are grouped by a brace. The PIANO.2.BASS. staff shows sustained chords with a slur. The PIANO.2.RTHM. staff features a rhythmic accompaniment with chords and a slash.

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of eight staves. The first three staves (KICK, CABASA, CONGA) are grouped by a large bracket on the left. The KICK staff has a double bar line at the start of each measure. The CABASA staff has a double bar line at the start of each measure. The CONGA staff has a double bar line at the start of each measure. The STEEL.STR.GT.RTHM. staff is in treble clef with a key signature of two flats and contains a complex rhythmic pattern of chords. The STEEL.STR.GT.FION. staff is in treble clef with a key signature of two flats and contains a melodic line. The ACOUSTIC.BASS. staff is in bass clef with a key signature of two flats and contains a simple bass line. The PIANO.2.BASS. staff is in treble clef with a key signature of two flats and contains a bass line with long notes. The PIANO.2.RTHM. staff is in treble clef with a key signature of two flats and contains a rhythmic pattern of chords.

86

KICK.(36)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

VOICE.OoHS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of nine staves. The first three staves (KICK, CABASA, CONGA) are grouped by a large bracket on the left. The KICK staff uses a double bar line and contains four quarter notes. The CABASA staff uses a double bar line and contains a rhythmic pattern of eighth notes. The CONGA staff uses a double bar line and contains a rhythmic pattern of eighth notes with rests. The next three staves (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS.) are grouped by a large bracket on the left. The STEEL.STR.GT.RTHM. staff uses a treble clef and contains a complex rhythmic pattern of chords. The STEEL.STR.GT.FION. staff uses a treble clef and contains a melodic line. The ACOUSTIC.BASS. staff uses a bass clef and contains a simple melodic line. The remaining three staves (VOICE.OoHS., PIANO.2.BASS., PIANO.2.RTHM.) are grouped by a large bracket on the left. The VOICE.OoHS. staff uses a treble clef and contains a vocal line with a long note. The PIANO.2.BASS. staff uses a treble clef and contains a bass line with a long note. The PIANO.2.RTHM. staff uses a treble clef and contains a rhythmic pattern of chords.

KICK.(36)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

SIDE.STICK.(37)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

CHOIR.AaHS.

VOICE.OoHS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of 13 staves. The top seven staves are for percussion: KICK, HI.HAT, CRASH, TOM, SIDE.STICK, CABASA, and CONGA. The next three staves are for guitar: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and ACOUSTIC.BASS. The bottom three staves are for vocal and piano parts: CHOIR.AaHS., VOICE.OoHS., and PIANO.2.BASS. The PIANO.2.RTHM. staff is at the bottom. The score is written in 4/4 time with a key signature of one flat (Bb). The percussion parts use standard notation with stems and flags. The guitar parts use standard notation with chords and melodic lines. The vocal parts use standard notation with lyrics. The piano parts use standard notation with chords and melodic lines.

94

KICK.(36)

HI.HAT.(42.46)

SIDE.STICK.(37)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

CHOIR.AaHS.

PIANO.2.BASS.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, HI.HAT, SIDE.STICK, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and ACOUSTIC.BASS. The final two staves are for CHOIR.AaHS. and PIANO.2.BASS. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

KICK.(36)

HI.HAT.(42.46)

TOM.(41.A.50)

SIDE.STICK.(37)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

CHOIR.AaHS.

PIANO.2.BASS.

The musical score consists of ten staves. The first six staves are percussion parts: KICK, HI.HAT, TOM, SIDE.STICK, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and ACOUSTIC.BASS. The final two staves are for CHOIR.AaHS. and PIANO.2.BASS. The score is written in a common time signature (C) and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts use standard notation with 'x' marks for hi-hats and specific note heads for other instruments. The guitar parts use standard notation with chords and melodic lines. The bass part uses standard notation with a low register. The choir part uses standard notation with sustained notes. The piano part uses standard notation with a complex rhythmic pattern.

100

The musical score consists of ten staves, each representing a different instrument. The percussion instruments (KICK, SNARE, HI.HAT, CRASH, CABASA, CONGA) are written on a grand staff with a C-clef and a 2/4 time signature. The guitar parts (STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., ACOUSTIC.BASS., PIANO.2.BASS., PIANO.2.RTHM.) are written on a grand staff with a G-clef and a 2/4 time signature. The score is divided into three measures. The KICK part has notes on the first and third measures. The SNARE part has notes on the first and third measures. The HI.HAT part has a continuous pattern of 'x' marks. The CRASH part has a single note on the first measure. The CABASA part has a continuous pattern of notes. The CONGA part has notes on the first and third measures. The STEEL.STR.GT.RTHM. part has a complex pattern of notes. The STEEL.STR.GT.FION. part has notes on the first and third measures. The ACOUSTIC.BASS. part has notes on the first and third measures. The PIANO.2.BASS. part has notes on the first and third measures. The PIANO.2.RTHM. part has notes on the first and third measures.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM. (rhythm guitar), STEEL.STR.GT.FION. (fingered steel guitar), and ACOUSTIC.BASS. The final two staves are piano parts: PIANO.2.BASS. and PIANO.2.RTHM. The score is written in 4/4 time and features a variety of rhythmic patterns and textures.

106

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first seven staves are percussion parts: KICK, SNARE, HI.HAT, CRASH, TOM, CABASA, and CONGA. Each staff uses a drum set icon as a clef. The KICK part has a simple rhythmic pattern. The SNARE part has a consistent pattern of eighth notes. The HI.HAT part has a steady eighth-note pattern. The CRASH part has a single crash symbol. The TOM part has a single tom symbol. The CABASA part has a steady eighth-note pattern. The CONGA part has a steady eighth-note pattern. The eighth staff is STEEL.STR.GT.RTHM. (Steel String Guitar Rhythm) in treble clef, showing a steady eighth-note pattern. The ninth staff is STEEL.STR.GT.FION. (Steel String Guitar Fion) in treble clef, showing a steady eighth-note pattern. The tenth staff is ACOUSTIC.BASS. in bass clef, showing a steady eighth-note pattern. The eleventh staff is PIANO.2.BASS. in treble clef, showing a steady eighth-note pattern. The twelfth staff is PIANO.2.RTHM. in treble clef, showing a steady eighth-note pattern.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM. (rhythm guitar), STEEL.STR.GT.FION. (fingered steel guitar), and ACOUSTIC.BASS. The final two staves are piano parts: PIANO.2.BASS. and PIANO.2.RTHM. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the different instruments.

112

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM. (rhythm guitar), STEEL.STR.GT.FION. (fingered steel guitar), and ACOUSTIC.BASS. The final two staves are piano parts: PIANO.2.BASS. and PIANO.2.RTHM. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

TOM.(41.A.50)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score is presented in a vertical layout. The top section contains seven percussion staves, each with a double bar line at the beginning. The KICK staff shows a sequence of quarter notes. The SNARE staff shows a sequence of quarter notes with a half rest. The HI.HAT staff shows a sequence of eighth notes with 'x' marks above them. The CRASH staff shows a single crash symbol. The TOM staff shows a sequence of eighth notes with a '7' above them. The CABASA staff shows a sequence of eighth notes. The CONGA staff shows a sequence of eighth notes with a '7' above them. The bottom section contains three guitar staves. The STEEL.STR.GT.RTHM staff shows a sequence of chords. The STEEL.STR.GT.FION staff shows a sequence of eighth notes. The ACOUSTIC.BASS staff shows a sequence of quarter notes. The PIANO.2.BASS staff shows a sequence of chords. The PIANO.2.RTHM staff shows a sequence of chords.

118

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

PIANO.2.BASS.

PIANO.2.RTHM.

The musical score consists of ten staves. The first five staves are percussion parts: KICK, SNARE, HI.HAT, CABASA, and CONGA. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and ACOUSTIC.BASS. The final two staves are piano parts: PIANO.2.BASS. and PIANO.2.RTHM. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

KICK.(36)

SNARE.(40)

HI.HAT.(42.46)

CRASH.(49.57)

CABASA.(69)

CONGA.(60.A.64)

STEEL.STR.GT.RTHM.

STEEL.STR.GT.FION.

ACOUSTIC.BASS.

CHOIR.AaHS.

PIANO.2.BASS.

PIANO.2.RTHM.

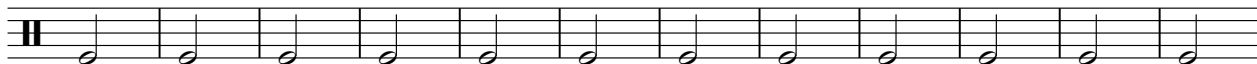
The musical score consists of ten staves. The first six staves are percussion parts: KICK, SNARE, HI.HAT, CRASH, CABASA, and CONGA. Each staff begins with a double bar line and a 'II' time signature. The KICK staff has a sequence of quarter notes. The SNARE staff has a sequence of quarter notes. The HI.HAT staff has a sequence of eighth notes. The CRASH staff has a sequence of quarter notes. The CABASA staff has a sequence of quarter notes. The CONGA staff has a sequence of quarter notes. The next three staves are guitar parts: STEEL.STR.GT.RTHM., STEEL.STR.GT.FION., and ACOUSTIC.BASS. Each staff begins with a treble clef and a key signature of one flat. The STEEL.STR.GT.RTHM. staff has a sequence of eighth notes. The STEEL.STR.GT.FION. staff has a sequence of quarter notes. The ACOUSTIC.BASS. staff has a sequence of quarter notes. The final two staves are piano parts: CHOIR.AaHS. and PIANO.2.BASS. Each staff begins with a treble clef and a key signature of one flat. The CHOIR.AaHS. staff has a sequence of quarter notes. The PIANO.2.BASS. staff has a sequence of quarter notes. The PIANO.2.RTHM. staff has a sequence of quarter notes.

♩ = 72,000031

59



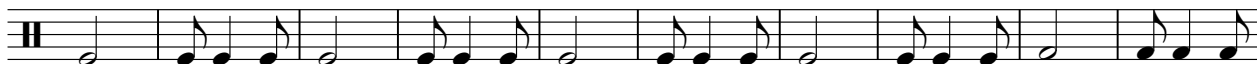
68



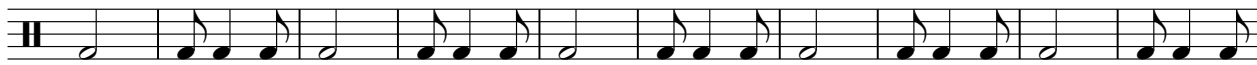
80



92



102



112



118

3



SNARE.(40)

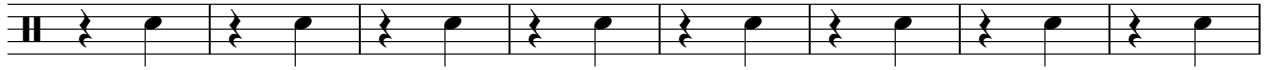
Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

99



107



115

4



CRASH.(49.57)

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

91 7 7

This guitar tab shows three measures. Measure 91 contains a single bar with a thick black line across the staff. Measure 92 contains a single bar with a circled 'x' on the first string, followed by a bar with a thick black line. Measure 93 contains a single bar with a circled 'x' on the first string, followed by a bar with a thick black line.

108

7 5 3

This guitar tab shows three measures. Measure 108 contains a single bar with a circled 'x' on the first string, followed by a bar with a thick black line. Measure 109 contains a single bar with a circled 'x' on the first string, followed by a bar with a thick black line. Measure 110 contains a single bar with a circled 'x' on the first string, followed by a bar with a thick black line.

TOM.(41.A.50)

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

90 7

The first system of musical notation is on a single staff with a treble clef and a 2/4 time signature. It consists of four measures. The first measure is a whole rest, with the number '90' written above it. The second measure contains a quarter rest followed by a quarter note G4, an eighth note A4, and an eighth note B4. The third measure is a whole rest, with the number '7' written above it. The fourth measure contains a quarter rest followed by a quarter note G4, an eighth note A4, and an eighth note B4. The piece ends with a double bar line.

100

7 7 10

The second system of musical notation is on a single staff with a treble clef and a 2/4 time signature. It consists of five measures. The first measure is a whole rest, with the number '7' written above it. The second measure contains a quarter rest followed by a quarter note G4, an eighth note A4, and an eighth note B4. The third measure is a whole rest, with the number '7' written above it. The fourth measure contains a quarter rest followed by a quarter note G4, an eighth note A4, and an eighth note B4. The fifth measure is a whole rest, with the number '10' written above it. The piece ends with a double bar line.


♩ = 72,000031

91



A musical staff in 2/4 time. The first part of the staff is covered by a thick black bar. The second part contains rhythmic notation: a quarter note with a downward stem and a flag, followed by an eighth rest, a quarter note with a downward stem and a flag, followed by an eighth rest, a quarter note with a downward stem and a flag, followed by an eighth rest, and a quarter note with a downward stem and a flag.

95



A musical staff in 2/4 time. The first part contains rhythmic notation: a quarter note with a downward stem and a flag, followed by an eighth rest, a quarter note with a downward stem and a flag, followed by an eighth rest, a quarter note with a downward stem and a flag, followed by an eighth rest, a quarter note with a downward stem and a flag, followed by an eighth rest, and a quarter note with a downward stem and a flag. The second part of the staff is covered by a thick black bar.

♩ = 72,000031

59

64

70

76

82

88

94

100

106

112

2

CABASA.(69)

118



♩ = 72,000031

59

65

72

79

86

93

100

107

114

119

♩ = 72,000031

3

11

20

24

29

37

41

46

52

57

66

71

76

82

87

94

102

107

112

117

120

Musical notation for guitar rhythm. The notation is written on a single staff with a treble clef and a key signature of one flat (B-flat). The piece starts at measure 120. The first measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The second measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The third measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The fourth measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The fifth measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The sixth measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The seventh measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The eighth measure contains a quarter note chord (F4, A4, C5) followed by a quarter rest. The piece ends with a double bar line.

♩ = 72,000031

3

9

15

21

28

34

41

48

54

60

66

73

80

87

94

101

108

115

120

STEEL.STR.GT.LEAD.

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

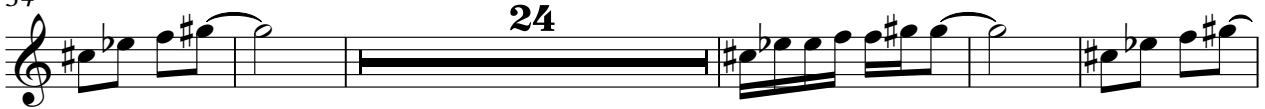
27



Musical notation for measures 27-33. Measure 27 is a whole rest. Measures 28-33 contain a melodic line in treble clef, 2/4 time, with a key signature of one sharp (F#). The melody consists of eighth and quarter notes with various accidentals.

34

24



Musical notation for measures 34-39. Measure 34 is a whole rest. Measures 35-39 contain a melodic line in treble clef, 2/4 time, with a key signature of one sharp (F#). The melody consists of eighth and quarter notes with various accidentals.

63

58



Musical notation for measures 63-68. Measure 63 is a whole rest. Measures 64-68 contain a melodic line in treble clef, 2/4 time, with a key signature of one sharp (F#). The melody consists of eighth and quarter notes with various accidentals.

ACOUSTIC.BASS.

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

11



22



34



46



58



70



80



90



102



113

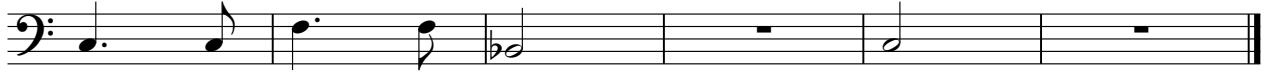


V.S.

2

ACOUSTIC.BASS.

120



♩ = 72,000031

91

96

24

VOICE.OoHS.

Boulay Isabelle - Je T`Oublierai

♩ = 72,000031

86

Musical notation for voice part, measures 86-88. Measure 86 is a whole rest. Measure 87 contains a half note chord (F#4, A#4, C#5) and a half note chord (F#4, A#4, C#5). Measure 88 contains a half note chord (F#4, A#4, C#5) and a half note chord (F#4, A#4, C#5).

89

34

Musical notation for voice part, measures 89-92. Measure 89 contains a half note chord (F#4, A#4, C#5) and a half note chord (F#4, A#4, C#5). Measure 90 contains a half note chord (F#4, A#4, C#5) and a half note chord (F#4, A#4, C#5). Measure 91 is a whole rest. Measure 92 is a whole rest.

♩ = 72,000031

3

8

12

17

24

32

38

50

60

65

V.S.

72

Musical staff for measures 72-83. The staff contains ten measures of music. The notes are: b^2 , b^3 , $\#^4$, b^2 , b^3 , $\#^4$, b^2 , b^3 , b^4 , b^5 . The notes are written as half notes with stems pointing down.

84

Musical staff for measures 84-93. The staff contains ten measures of music. The notes are: $\#^4$, b^2 , b^3 , b^4 , b^5 , b^6 , b^7 , b^8 , b^9 , b^{10} . The notes are written as half notes with stems pointing down. The last four measures (88-91) feature a complex rhythmic pattern with eighth notes and beams.

94

Musical staff for measures 94-98. The staff contains five measures of music. The notes are: $\#^4$, b^2 , b^3 , b^4 , b^5 . The notes are written as half notes with stems pointing down. The last two measures (97-98) feature a complex rhythmic pattern with eighth notes and beams.

99

Musical staff for measures 99-108. The staff contains ten measures of music. The notes are: $\#^4$, b^2 , b^3 , b^4 , b^5 , b^6 , b^7 , b^8 , b^9 , b^{10} . The notes are written as half notes with stems pointing down. The first two measures (99-100) feature a complex rhythmic pattern with eighth notes and beams.

109

Musical staff for measures 109-117. The staff contains nine measures of music. The notes are: b^2 , b^3 , b^4 , b^5 , b^6 , b^7 , b^8 , b^9 , b^{10} . The notes are written as half notes with stems pointing down.

118

Musical staff for measures 118-127. The staff contains ten measures of music. The notes are: b^2 , b^3 , b^4 , b^5 , b^6 , b^7 , b^8 , b^9 , b^{10} . The notes are written as half notes with stems pointing down. The last two measures (126-127) feature a complex rhythmic pattern with eighth notes and beams.

♩ = 72,000031

19

26

7

39

46

54

7

68

75

82

88

7

100

Musical staff for measures 100-108. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a bass note. The notes are mostly quarter and eighth notes. The sequence of chords is: B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad.

109

Musical staff for measures 109-116. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a bass note. The notes are mostly quarter and eighth notes. The sequence of chords is: B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad.

117

Musical staff for measures 117-120. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a bass note. The notes are mostly quarter and eighth notes. The sequence of chords is: B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad, B-flat major triad, E-flat major triad. The staff ends with a double bar line and a fermata, with the number 3 written above it.