

Lobo - Id Love You to Want Me

♩ = 76,999977

The musical score is arranged in two systems. The first system includes:

- BD** (Bongos): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- SD** (Snare Drum): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- HH** (Hi-Hat): 4/4 time signature, starting with a rest in the first measure, followed by a rhythmic pattern of eighth notes marked with 'x' in the second measure.
- PC** (Percussion): 4/4 time signature, starting with a rest in the first measure, followed by a rhythmic pattern of eighth notes in the second measure.

The second system includes:

- GT1 26** (Guitar 1): 4/4 time signature, starting with a rest in the first measure, followed by a rest in the second measure.
- GT2 25** (Guitar 2): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- GT2 25(2)** (Guitar 2): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- BASS 33** (Bass): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- MELODY 21** (Melody): 4/4 time signature, starting with a rest in the first measure, followed by a rest in the second measure.
- CH 52** (Chorus): 4/4 time signature, starting with a rest in the first measure, followed by a rest in the second measure.
- ST2 48** (Sitar 2): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.
- PN 1** (Piano): 4/4 time signature, starting with a rest in the first measure, followed by a melodic line in the second measure.

A tempo marking of ♩ = 76,999977 is repeated below the ST2 48 staff.

3

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top four staves are for percussion: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The next three staves are for guitar: GT2 25, GT2 25(2), and BASS 33. The bottom two staves are for strings: ST2 48 and PN 1. The score is marked with a '3' at the top, indicating a triplet. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The guitar parts are primarily chordal, with some melodic lines in the bass. The string parts include sustained chords and melodic lines.

4

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
ST2 48
PN 1

The musical score is arranged in a system of ten staves. The first four staves (BD, SD, HH, PC) are percussion parts. The next three staves (GT2 25, GT2 25(2), BASS 33) are guitar parts. The final three staves (ST2 48, PN 1) are piano parts. The score is divided into two measures by a double bar line. The first measure is in 2/4 time, and the second measure is in 4/4 time. The key signature has one flat (B-flat). The percussion parts include a snare drum (BD), a snare drum (SD), a hi-hat (HH), and a conga (PC). The guitar parts are for two guitars (GT2 25 and GT2 25(2)) and a bass (BASS 33). The piano parts are for a string quartet (ST2 48) and a piano (PN 1).

6

BD

HH

PC

GT2 25

GT2 25(2)

BASS 33

MELODY 21

ST2 48

PN 1

Detailed description: This musical score is for a 4/4 piece. The percussion section includes a Bass Drum (BD) with a single hit at the start of the first measure and another at the start of the second measure. The Hi-Hat (HH) plays a steady eighth-note pattern throughout the first measure, indicated by 'x' marks, and then a single hit at the start of the second measure. The Percussion Cymbal (PC) has a single hit at the start of the first measure. The guitar parts (GT2 25 and GT2 25(2)) play a complex, syncopated rhythm with many beamed eighth notes and chords. The bass line (BASS 33) is a simple, steady eighth-note pattern. The melody (MELODY 21) is mostly silent in the first measure, then enters in the second measure with a series of eighth notes. The string part (ST2 48) features a long, sustained chord in the first measure. The piano part (PN 1) plays a complex, syncopated rhythm with many beamed eighth notes and chords.

8

HH

GT2 25

GT2 25(2)

MELODY 21

ST2 48

PN 1



10

HH

GT2 25

GT2 25(2)

MELODY 21

ST2 48

PN 1

12

HH

GT1 26

GT2 25

GT2 25(2)

MELODY 21

ST2 48

PN 1

14

HH

GT1 26

GT2 25

GT2 25(2)

MELODY 21

ST2 48

PN 1

The musical score is divided into two systems, measures 12-13 and 14-15. The instruments are HH (Hand Drums), GT1 26 (Guitar 1), GT2 25 (Guitar 2), GT2 25(2) (Guitar 2), MELODY 21 (Melody), ST2 48 (String Traps), and PN 1 (Piano). The score includes various musical notations such as rests, notes, chords, and articulation marks. A double bar line is present between the two systems.

16

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This musical score page, numbered 16, features seven staves. The top four staves are for percussion: BD (Bongos) with a melodic line, SD (Snare) with sparse notes, HH (Hi-Hat) with a rhythmic pattern of 'x' marks, and PC (Congas) with a melodic line. The next three staves are for guitar: GT1 26 (Guitar 1) in treble clef with a few notes, GT2 25 (Guitar 2) and GT2 25(2) (Guitar 2) in treble clef with complex chordal patterns, and BASS 33 (Bass) in bass clef with a melodic line. The bottom two staves are for piano: MELODY 21 (Melody) in treble clef with a long sustained note, and ST2 48 (Piano) in bass clef with complex chordal patterns. The final staff, PN 1 (Piano), is in treble clef with complex chordal patterns. The score is written in a key signature of one flat (B-flat).

17

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

The musical score is divided into two systems. The first system contains four percussion staves: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The second system contains five guitar-related staves: GT1 (Guitar 1), GT2 (Guitar 2), GT2(2) (Guitar 2 second staff), BASS (Bass), and PN (Piano). The score includes various musical notations such as notes, rests, beams, and slurs, along with a key signature change to one flat (B-flat) indicated by a 'b' symbol.

18

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The percussion staves (BD, SD, HH, PC) are on the left, and the guitar staves (GT1, GT2, GT2(2), BASS, MELODY, ST2, PN) are on the right. The score begins at measure 18. The BD staff has a single note with a long sustain line. The SD staff has a single note. The HH staff has a series of 'x' marks. The PC staff has a series of notes. The GT1 staff has a single note. The GT2 and GT2(2) staves have a series of chords. The BASS staff has a series of notes. The MELODY staff has a single note. The ST2 staff has a series of notes. The PN staff has a series of notes.

19

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 10, features a multi-staff arrangement. At the top, a bracket groups four percussion staves: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The BD staff shows a melodic line with eighth notes and a slur. The SD staff has a simple pattern of quarter notes. The HH staff consists of a continuous eighth-note pattern marked with 'x'. The PC staff features a complex rhythmic pattern with sixteenth notes. Below the percussion is a guitar section with five staves: GT1 (Lead Guitar) with a single note and a slur; GT2 and GT2(2) (Rhythm Guitars) with dense chordal textures and slash marks; and BASS (Bass) with a melodic line in the bass clef. The MELODY staff (21) has a melodic line in the treble clef. The CH (Chorus) staff (52) is mostly empty with a final chord. The ST2 (Solo) staff (48) has a melodic line in the bass clef with a slur. The PN (Piano) staff (1) has a complex accompaniment in the treble clef.

21

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 11, features a multi-staff arrangement. At the top, a percussion section includes four staves: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The BD staff shows a melodic line with eighth and quarter notes. The SD staff has a simple rhythmic pattern. The HH staff is marked with 'x' symbols indicating hits. The PC staff features a complex, syncopated rhythmic pattern. Below the percussion is a guitar section with four staves: GT1 26 (Guitar 1) is mostly silent; GT2 25 and GT2 25(2) play a fast, intricate fretted melody; BASS 33 provides a bass line in the bass clef. The MELODY 21 staff is in the treble clef, showing a melodic line with some grace notes. The CH 52 staff is in the treble clef and contains sustained chords. The ST2 48 staff is in the bass clef and contains sustained chords. The PN 1 staff is in the treble clef and contains a complex, multi-measure melodic line with many grace notes.

23

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 12, features a system of 12 staves. The top four staves are for percussion: BD (Bass Drum) with a melodic line, SD (Snare Drum) with sparse notes, HH (Hi-Hat) with a rhythmic pattern of 'x' marks, and PC (Percussion Cymbal) with a steady eighth-note accompaniment. The next four staves are for guitar: GT2 25 and GT2 25(2) show complex chordal textures with many beamed notes, while BASS 33 provides a melodic bass line. The MELODY 21 staff features a melodic line with a long sustain. The CH 52 (Chorus) and ST2 48 (Solo) staves are for a stringed instrument, showing sustained chords and melodic lines. The PN 1 (Piano) staff at the bottom provides a harmonic accompaniment with chords and melodic fragments.

24

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page features ten staves. The top four staves (BD, SD, HH, PC) are for percussion. The next three staves (GT2 25, GT2 25(2), BASS 33) are for guitar and bass. The bottom three staves (MELODY 21, CH 52, ST2 48) are for melody and chords. The final staff (PN 1) is for piano. The score is divided into two measures by a vertical bar line. The percussion parts include a snare drum (BD) with a melodic line, a snare drum (SD) with a simple rhythm, a hi-hat (HH) with a steady eighth-note pattern, and a conga (PC) with a complex rhythmic pattern. The guitar parts (GT2 25 and GT2 25(2)) feature intricate fretwork and chordal textures. The bass part (BASS 33) provides a melodic counterpoint. The melody (MELODY 21) is a simple line with some grace notes. The chords (CH 52) and strings (ST2 48) provide harmonic support. The piano part (PN 1) has a complex, multi-measure rest followed by a melodic line.

26

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 14, features a multi-staff arrangement starting at measure 26. The percussion section includes four staves: BD (Bongos) with a melodic line of quarter and eighth notes; SD (Snare Drum) with a pattern of quarter notes and eighth-note pairs; HH (Hi-Hat) with a steady eighth-note pattern marked with 'x's; and PC (Congas) with a continuous eighth-note accompaniment. The guitar section consists of six staves: two electric guitar parts (GT2 25 and GT2 25(2)) playing a complex, syncopated chordal melody; a bass line (BASS 33) providing a rhythmic and harmonic foundation; a melody line (MELODY 21) in the treble clef; a chordal accompaniment (CH 52) in the treble clef; a string accompaniment (ST2 48) in the bass clef; and a piano accompaniment (PN 1) in the treble clef. The score is written in a key with one flat and a 4/4 time signature.

28

The musical score consists of ten staves, each with a 2/4 time signature. The percussion section includes:

- BD (Bongos):** A melodic line with eighth and quarter notes.
- SD (Snare Drum):** A simple pattern of quarter notes.
- HH (Hi-Hat):** A steady eighth-note pattern.
- PC (Congas):** A continuous eighth-note pattern.

The guitar section includes:

- GT2 25:** A complex melodic line with many accidentals.
- GT2 25(2):** A second guitar part with a similar melodic line.
- BASS 33:** A bass line with eighth and quarter notes.
- MELODY 21:** A melodic line with a mix of eighth and quarter notes.
- CH 52:** A chordal part with sustained notes.
- ST2 48:** A bass line with sustained notes.
- PN 1:** A piano part with chords and melodic fragments.

30

The musical score is divided into two systems. The first system includes percussion parts: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The second system includes guitar parts: GT2 25 (Guitar 2), GT2 25(2) (Guitar 2), BASS 33 (Bass), MELODY 21 (Melody), CH 52 (Chorus), ST2 48 (Solo 2), and PN 1 (Piano).

BD

SD

HH

PC

GT2 25

GT2 25(2)

BASS 33

MELODY 21

CH 52

ST2 48

PN 1

32

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 17, features a multi-staff arrangement. At the top left, a bracket groups the percussion instruments: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The percussion parts are written on five-line staves with various rhythmic notations, including rests, eighth notes, and sixteenth notes. Below the percussion is a guitar section with four staves: GT1 26 (Guitar 1), GT2 25 (Guitar 2), GT2 25(2) (Guitar 2 second part), and BASS 33 (Bass). The guitar parts use standard notation with fret numbers and chord symbols. The BASS part is in bass clef. Below the guitar section are three more staves: MELODY 21 (Melody), CH 52 (Chorus), and ST2 48 (Solo 2). The MELODY part is in treble clef. The CH 52 part is in treble clef with a key signature change. The ST2 48 part is in bass clef. The PN 1 (Piano) part is at the bottom, in treble clef, with a key signature change and complex chordal accompaniment.

34

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This musical score page, numbered 18, contains measures 34 through 48. It features a multi-staff arrangement. The percussion section includes four staves: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The guitar section includes five staves: GT1 (Guitar 1) with a capo on the 2nd fret, GT2 (Guitar 2), GT2(2) (Guitar 2 second part), BASS (Bass), and PN (Piano). The MELODY staff is also present. The score is written in a key with one flat (B-flat) and a common time signature. The percussion parts are rhythmic, while the guitar and piano parts feature complex chordal textures and melodic lines.

35

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The percussion staves (BD, SD, HH, PC) are on the left, and the guitar staves (GT1, GT2, GT2(2), BASS, MELODY, ST2, PN) are on the right. The score is marked with a rehearsal sign '35' at the beginning. The BD staff has a melodic line with a slur. The SD staff has a few notes. The HH staff has a series of 'x' marks. The PC staff has a rhythmic pattern. The GT1 staff has a few notes. The GT2 and GT2(2) staves have a complex rhythmic pattern with chords. The BASS staff has a melodic line. The MELODY staff has a few notes. The ST2 staff has a complex rhythmic pattern with chords. The PN staff has a complex rhythmic pattern with chords.

36

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 20, features a system of ten staves. The percussion section (BD, SD, HH, PC) is written in a drum set notation. The guitar section includes a lead line (GT1 26) and two rhythm lines (GT2 25 and GT2 25(2)). The bass line (BASS 33) is in bass clef. The MELODY 21 staff is in treble clef. The CH 52 staff is in treble clef. The ST2 48 staff is in bass clef. The PN 1 staff is in treble clef. The score is divided into two measures by a vertical bar line. The first measure contains the main musical content, while the second measure contains a continuation of the percussion and guitar parts, with some notes tied from the first measure.

38

BD

SD

HH

PC

GT1 26

GT2 25

GT2 25(2)

BASS 33

MELODY 21

CH 52

ST2 48

PN 1

40

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. It begins at measure 40. The percussion parts include: BD (Bass Drum) with a melodic line of quarter notes; SD (Snare Drum) with a single snare hit; HH (Hi-Hat) with a steady eighth-note pattern marked with 'x'; and PC (Percussion Chimes) with a melodic line of quarter notes. The guitar parts include: GT2 25 and GT2 25(2) playing a complex, rhythmic pattern of chords and single notes; BASS 33 playing a melodic line of quarter notes; MELODY 21 playing a melodic line of quarter notes; CH 52 (Chorus) and ST2 48 (Solo) playing a melodic line of quarter notes; and PN 1 (Piano) playing a complex, rhythmic pattern of chords and single notes.

41

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. The percussion section includes four parts: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The guitar section includes two electric guitar parts (GT2 25 and GT2 25(2)), a bass line (BASS 33), a melody line (MELODY 21), a chordal part (CH 52), a string part (ST2 48), and a piano part (PN 1). The score is divided into two measures. The percussion parts feature rhythmic patterns with notes, rests, and 'x' marks. The guitar parts feature complex chordal textures and melodic lines. The piano part features a complex, multi-voiced texture.

43

BD

SD

HH

PC

GT2 25

GT2 25(2)

BASS 33

MELODY 21

CH 52

ST2 48

PN 1

Detailed description: This is a musical score for a band, covering measures 43 and 44. The score is arranged in a vertical stack of staves. At the top, a bracket groups four percussion parts: BD (Bongos), SD (Snare Drum), HH (Hi-Hat), and PC (Percussion). The BD part has a melodic line with a slur. The SD part has a simple rhythmic pattern. The HH part consists of 'x' marks indicating hits. The PC part has a steady eighth-note pattern. Below the percussion are the guitar parts: GT2 25 and GT2 25(2) are electric guitar parts with complex chordal textures and bends. BASS 33 is the bass line, featuring a mix of eighth and quarter notes. MELODY 21 is the lead melody, with a prominent slur. CH 52 and ST2 48 are horn parts, with CH 52 in the treble clef and ST2 48 in the bass clef, both playing sustained chords. PN 1 is the piano part, featuring a complex texture with many chords and some melodic lines.

45

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page contains ten staves. The top four staves (BD, SD, HH, PC) are for percussion. The next four staves (GT2 25, GT2 25(2), BASS 33, MELODY 21) are for guitar and bass. The bottom two staves (CH 52, ST2 48) are for chords and strings. The PN 1 staff is for piano. The score is divided into two measures. The first measure shows a complex rhythmic pattern for the percussion and guitar parts. The second measure continues the patterns, with some changes in the guitar and bass parts. The notation includes various symbols such as beams, slurs, and dynamic markings.

47

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 26, features a system of 13 staves. The top four staves are for percussion: BD (Bongos) with a melodic line, SD (Snare Drum) with a rhythmic pattern, HH (Hi-Hats) with a steady 'x' pattern, and PC (Congas) with a rhythmic pattern. The next four staves are for melodic instruments: GT1 26 (Guitar 1) with a few notes, GT2 25 and GT2 25(2) (Guitar 2) with complex chordal textures, and BASS 33 (Bass) with a melodic line. The bottom five staves are for other instruments: MELODY 21 (Melody) with a melodic line, CH 52 (Chorus) with a chordal texture, ST2 48 (Strings 2) with a melodic line, and PN 1 (Piano) with a complex chordal texture. The score is written in a standard musical notation style with various clefs and time signatures.

48

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
ST2 48
PN 1

Detailed description: This musical score page, numbered 48, features nine staves. The percussion section includes a snare drum (SD) with a single note, a hi-hat (HH) with a series of 'x' marks indicating hits, and a conga (PC) with a rhythmic pattern of eighth notes. The guitar section consists of three parts: GT1 (26) in treble clef with a melodic line, GT2 (25) and GT2 (25(2)) in treble clef with complex chordal textures and bends, and BASS (33) in bass clef with a melodic line. The string section (ST2 48) shows a sustained chord in bass clef. The piano part (PN 1) in treble clef features a complex texture with multiple voices and a long melodic line.

49

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
ST2 48
PN 1

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of nine staves. The percussion section includes a Bongos (BD) staff with a melodic line, a Snare Drum (SD) staff with sparse notes, a Hi-Hat (HH) staff with a steady 'x' pattern, and a Congas (PC) staff with a rhythmic pattern. The guitar section includes three guitar staves (GT1, GT2, GT2(2)) and a Bass (BASS) staff. The ST2 staff is a second guitar part with a long sustained note. The PN staff is a piano accompaniment. The score is written in 4/4 time and features various musical notations such as slurs, ties, and dynamic markings.

50

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 50, features ten staves. The top four staves are for percussion: BD (Bass Drum) with a melodic line, SD (Snare Drum) with a single note, HH (Hi-Hat) with a rhythmic pattern of 'x' marks, and PC (Percussion Cymbal) with a melodic line. The next four staves are for guitar: GT1 26 (Guitar 1) with a melodic line, GT2 25 and GT2 25(2) (Guitar 2) with complex chordal and melodic patterns, and BASS 33 (Bass) with a melodic line. The bottom two staves are for other instruments: CH 52 (Chorus) with a melodic line and ST2 48 (Steel Drum) with a melodic line. The PN 1 (Piano) staff at the bottom has a melodic line with some complex chords. The score is written in a mix of treble and bass clefs.

51

BD
SD
HH
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The top three staves are for percussion: BD (Bongos), SD (Snare Drum), and HH (Hi-Hats). The next three staves are for guitar: GT1 (Guitar 1), GT2 (Guitar 2), and GT2(2) (Guitar 2 second part). The BASS staff is for the bass line. The MELODY staff is for the main melody. The CH (Chorus) and ST2 (Steel Drums 2) staves are for melodic instruments. The PN (Piano) staff is for the piano accompaniment. The score is divided into two measures. The first measure shows the percussion and guitar parts. The second measure shows the percussion and guitar parts. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

53

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This page of a musical score, numbered 53, features ten staves. The top four staves are for percussion: BD (Bass Drum) with a melodic line of eighth notes; SD (Snare Drum) with a sparse pattern of quarter notes; HH (Hi-Hat) with a steady eighth-note pattern marked with asterisks; and PC (Congas) with a rhythmic pattern of eighth notes. The next three staves are for guitar: GT1 (Guitar 1) in treble clef with a few notes; GT2 (Guitar 2) and GT2(2) (Guitar 2 second part) in treble clef with a complex, fast-moving chordal texture. The BASS 33 staff is in bass clef with a melodic line. The MELODY 21 staff is in treble clef and is mostly empty. The ST2 48 staff is in bass clef with a complex, multi-layered texture. The PN 1 (Piano) staff is in treble clef with a complex, multi-layered texture.

54

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

The musical score is divided into two systems. The first system includes percussion parts: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The second system includes guitar parts: GT1 (Guitar 1), GT2 (Guitar 2), GT2(2) (Guitar 2 second staff), BASS (Bass), MELODY (Melody), ST2 (Soloist 2), and PN (Piano). The score is written in a key with one flat (B-flat) and a 4/4 time signature. The percussion parts feature rhythmic patterns with various note values and rests. The guitar parts include melodic lines, chords, and a solo section. The bass part provides a steady accompaniment. The melody part features a series of eighth notes. The soloist part includes a long, sustained note. The piano part features a complex chordal structure.

55

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
ST2 48
PN 1

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The percussion staves (BD, SD, HH, PC) are on the left, and the guitar staves (GT1, GT2, GT2(2), BASS, MELODY, ST2, PN) are on the right. The score is for measures 55-58. The BD staff has a melodic line with a slur. The SD staff has a simple rhythmic pattern. The HH staff has a pattern of 'x' marks. The PC staff has a rhythmic pattern with stems. The GT1 staff has a melodic line with a flat. The GT2 and GT2(2) staves have a complex rhythmic pattern with chords and slurs. The BASS staff has a melodic line. The MELODY staff has a long note with a slur. The ST2 staff has a complex rhythmic pattern with chords and slurs. The PN staff has a complex rhythmic pattern with chords and slurs.

56

BD
SD
HH
PC
GT1 26
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This page of a musical score, numbered 34, begins at measure 56. It features a multi-staff arrangement. The percussion section includes a snare drum (BD) with a melodic line of eighth notes, a snare drum (SD) with a simple rhythmic pattern, a hi-hat (HH) with a steady eighth-note pattern, and a conga (PC) with a complex rhythmic pattern. The guitar section consists of three staves: GT1 (lead guitar) with a melodic line, GT2 (rhythm guitar) and GT2(2) (second rhythm guitar) with a dense, syncopated chordal accompaniment. The bass line (BASS 33) provides a steady eighth-note accompaniment. A MELODY line (MELODY 21) is also present. The CH (chord) staff (CH 52) shows the harmonic structure. The ST2 (string) staff (ST2 48) features a melodic line with a long sustain. The PN (piano) staff (PN 1) provides a harmonic accompaniment. The score is written in a key with one flat and a 4/4 time signature.

58

The musical score consists of ten staves. The top four staves are for percussion: BD (Bongos), SD (Snare Drum), HH (Hi-Hat), and PC (Congas). The next three staves are for guitar: GT1 26 (Guitar 1), GT2 25 (Guitar 2), and GT2 25(2) (Guitar 2 second part). The BASS 33 staff is in bass clef. The MELODY 21 staff is in treble clef. The CH 52 staff is in treble clef with a 'C' time signature. The ST2 48 staff is in bass clef with a 'C' time signature. The PN 1 staff is in treble clef with a 'C' time signature. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The guitar parts feature complex chordal textures and melodic lines. The bass part features a steady eighth-note rhythm. The melody part features a melodic line with some grace notes. The CH and ST2 parts feature sustained chords. The PN part features a complex melodic and harmonic texture.

60

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 36, features a system of ten staves. The top four staves are for percussion: BD (Bongos) with a melodic line, SD (Snare Drum) with sparse notes, HH (Hi-Hats) with a steady 'x' pattern, and PC (Congas) with a rhythmic pattern. The next three staves are for guitar: GT2 25 and GT2 25(2) in treble clef with chordal accompaniment, and BASS 33 in bass clef with a melodic line. The MELODY 21 staff is in treble clef with a melodic line. The CH 52 (Chorus) and ST2 48 (Solo) staves are in treble and bass clefs respectively, showing complex chordal textures. The PN 1 (Piano) staff is in treble clef with a complex accompaniment. The system is marked with a rehearsal sign '60' at the beginning.

61

The musical score is divided into two main systems. The first system includes four percussion parts: BD (Bongos), SD (Snare Drum), HH (Hi-Hat), and PC (Congas). The second system includes five guitar parts: GT2 25, GT2 25(2), BASS 33, MELODY 21, and CH 52. The third system includes two guitar parts: ST2 48 and PN 1. The notation uses various symbols such as stems, beams, and slurs for the percussion parts, and standard musical notation with fret numbers and accidentals for the guitar parts.

63

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 38, features a multi-staff arrangement. At the top, a percussion section includes four staves: BD (Bongos), SD (Snare Drum), HH (Hi-Hats), and PC (Congas). The BD and SD parts use standard rhythmic notation with stems and beams. HH is represented by 'x' marks indicating hits. PC uses a similar notation with stems and beams. Below the percussion is a guitar section with five staves: GT2 25, GT2 25(2), BASS 33, MELODY 21, and PN 1. GT2 25 and GT2 25(2) are electric guitar parts in standard tuning, featuring complex chordal textures and melodic lines. BASS 33 is a bass guitar part with a melodic line. MELODY 21 is a melodic line in treble clef. CH 52 and ST2 48 are piano accompaniment parts, with CH 52 in treble clef and ST2 48 in bass clef, both featuring sustained chords and melodic fragments. PN 1 is a piano accompaniment part in treble clef, featuring sustained chords and melodic fragments. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature.

65

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page features ten staves. The top four staves (BD, SD, HH, PC) are for percussion. The next four staves (GT2 25, GT2 25(2), BASS 33, MELODY 21) are for guitar and bass. The bottom two staves (CH 52, ST2 48) are for chords and strings. The PN 1 staff is for piano. The score is divided into two measures. The first measure shows a complex rhythmic pattern for the percussion and guitar parts, with the bass line providing a steady accompaniment. The second measure continues the patterns, with some parts ending in sustained notes or chords.

67

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 40, features a system of ten staves. The top four staves are for percussion: BD (Bass Drum) with a simple two-note pattern; SD (Snare Drum) with a complex rhythmic pattern including a long phrase; HH (Hi-Hat) with a steady eighth-note pattern marked with 'x'; and PC (Percussion Cymbal) with a series of eighth-note chords. The next three staves are for guitar: GT2 25 and GT2 25(2) are identical, showing a sequence of chords and melodic lines; BASS 33 is a bass line with a descending eighth-note pattern. The MELODY 21 staff shows a melodic line with a prominent slur. The CH 52 (Chorus) and ST2 48 (Solo) staves are mostly empty, with some chordal notation. The PN 1 (Piano) staff at the bottom contains a complex melodic and harmonic passage with many slurs and ties.

68

The musical score consists of ten staves. The top four staves are for percussion: BD (Bongos), SD (Snare Drum), HH (Hi-Hat), and PC (Congas). The next three staves are for guitar: GT2 25, GT2 25(2), and BASS 33. The MELODY 21 staff is in treble clef. The CH 52 staff is in treble clef with a key signature of one flat. The ST2 48 staff is in bass clef. The PN 1 staff is in treble clef with a key signature of one flat. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

69

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 42, features a multi-staff arrangement starting at measure 69. The percussion section includes four staves: BD (Bongos) with a melodic line of quarter and eighth notes; SD (Snare Drum) with a simple rhythmic pattern; HH (Hi-Hat) with a pattern of 'x' marks indicating hits; and PC (Congas) with a steady eighth-note accompaniment. The guitar section consists of six staves: two for electric guitar (GT2 25 and GT2 25(2)) playing complex chordal textures with slurs and accents; a bass line (BASS 33) with a melodic eighth-note pattern; a melody line (MELODY 21) with a similar eighth-note pattern; a chordal part (CH 52) with long sustained chords; a string part (ST2 48) with a melodic line; and a piano part (PN 1) with a complex, multi-voice texture. The score is written in a key with one flat and a 4/4 time signature.

71

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page features ten staves. The top four staves are for percussion: BD (Bongos) with a melodic line, SD (Snare) with sparse notes, HH (Hi-Hat) with a rhythmic pattern of 'x' marks, and PC (Congas) with a steady eighth-note pattern. The next three staves are for guitar: GT2 25 and GT2 25(2) show complex chordal textures with many beamed notes, while BASS 33 provides a melodic bass line. The MELODY 21 staff has a simple melodic line. The CH 52 and ST2 48 staves contain sustained chords with long horizontal lines. The PN 1 staff features a melodic line with some chromaticism and a final chord.

72

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page, numbered 44, features a multi-staff arrangement starting at measure 72. The percussion section includes four staves: BD (Bongos) with a melodic line of eighth notes; SD (Snare Drum) with a sparse pattern of quarter notes; HH (Hi-Hat) with a steady eighth-note pattern and occasional accents; and PC (Congas) with a consistent eighth-note accompaniment. The guitar section consists of six staves: two electric guitar parts (GT2 25 and GT2 25(2)) playing a complex, syncopated rhythm with chords and single notes; a bass line (BASS 33) with a melodic eighth-note pattern; a melody line (MELODY 21) featuring a long, expressive phrase; a chordal part (CH 52) with sustained chords; a string part (ST2 48) with a melodic line; and a piano part (PN 1) with a complex, syncopated accompaniment.

73

BD
SD
HH
PC
GT2 25
GT2 25(2)
BASS 33
MELODY 21
CH 52
ST2 48
PN 1

Detailed description: This musical score page features ten staves. The top four staves are for percussion: BD (Bongos) with a melodic line, SD (Snare) with a simple rhythmic pattern, HH (Hi-Hat) with 'x' marks indicating hits, and PC (Congas) with a rhythmic pattern. The next three staves are for guitar: GT2 25 and GT2 25(2) are electric guitar parts with complex chordal textures and bends, while BASS 33 is the bass line. The MELODY 21 staff shows a melodic line with a long sustain. The CH 52 staff is for a chordal instrument, likely a chitarra battente, with a long sustained chord. The ST2 48 staff is for a stringed instrument, possibly a steel drum, with a sustained chord. The PN 1 staff is for piano, featuring a complex melodic and harmonic line.

74

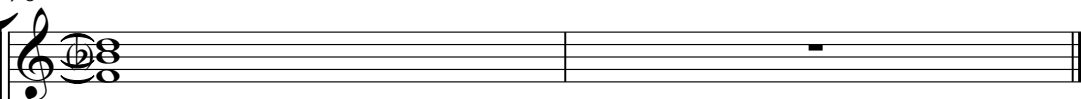
♩ = 75,000000

♩ = 72,000031

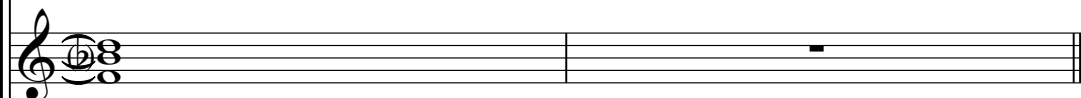
The musical score is divided into two systems. The first system includes four percussion staves: BD (Bass Drum), SD (Snare Drum), HH (Hi-Hat), and PC (Percussion Chimes). The second system includes five melodic staves: GT2 25 (Guitar 2), GT2 25(2) (Guitar 2), BASS 33 (Bass), MELODY 21 (Melody), and PN 1 (Piano). The CH 52 (Chorus) staff is also present. The score features complex rhythmic patterns, including triplets and sixteenth notes, and various chordal textures. The tempo markings are 75,000000 and 72,000031.

76 ♪ = 67,000031 ♪ = 64,000000000000

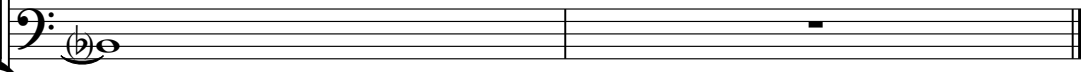
GT2 25



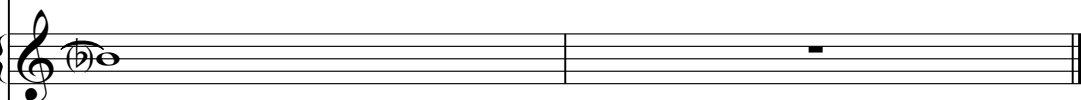
GT2 25(2)



BASS 33



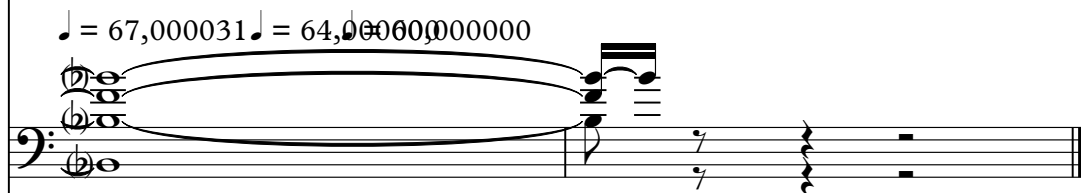
MELODY 21



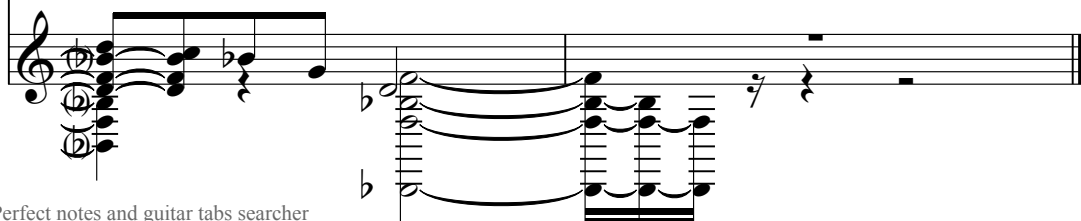
CH 52



ST2 48



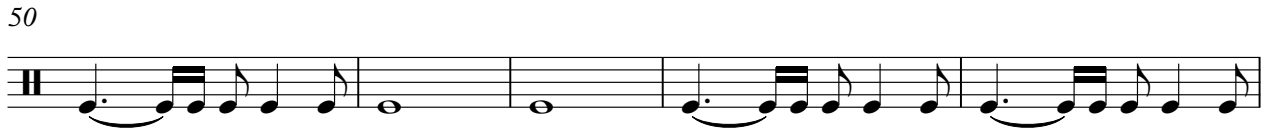
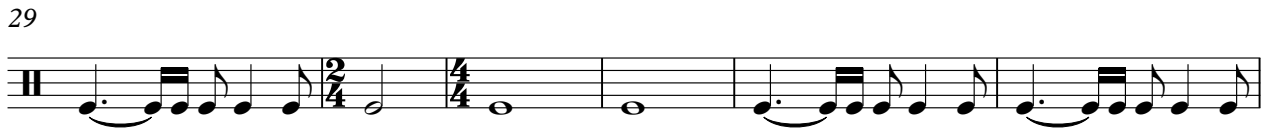
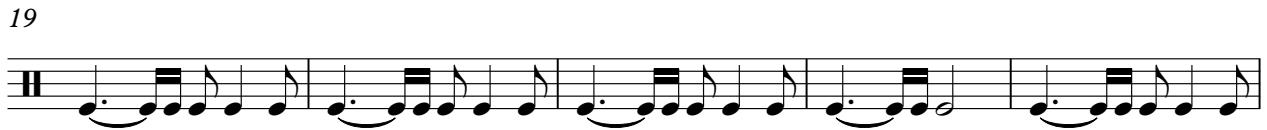
PN 1



BD

Lobo - Id Love You to Want Me

♩ = 76,999977



V.S.

2

BD

60



65



70



73

♩ = 75,000000 ♩ = 72,000000 ♩ = 60,0000



SD

Lobo - Id Love You to Want Me

♩ = 76,999977

10



16



22



28



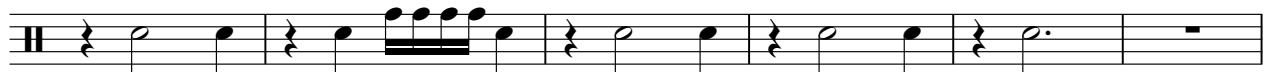
34



40



46



2

SD

52



58



64



69



73

♩ = 75,000000 ♩ = 72,000000 ♩ = 60,000000



HH

Lobo - Id Love You to Want Me

♩ = 76,999977

4/4 - | x x x x x x x x | x x x x x x x x | x x x x x x x x | 2/4 x x | 4/4

6

4/4 x x x x x x x x | ⊗ | ⊗ | ⊗ | ⊗ . x | ⊗ | ⊗ | ⊗

14

4/4 ⊗ | ⊗ | x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

19

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

23

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

27

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x | 2/4 x x | 4/4

31

4/4 x x x x x x x x | ⊗ | x x x x x x x x | x x x x x x x x

35

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

39

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

43

4/4 x x x x x x x x | x x x x x x x x | x x x x x x x x | x x x x x x x x

V.S.

2

HH

47



51



55



59



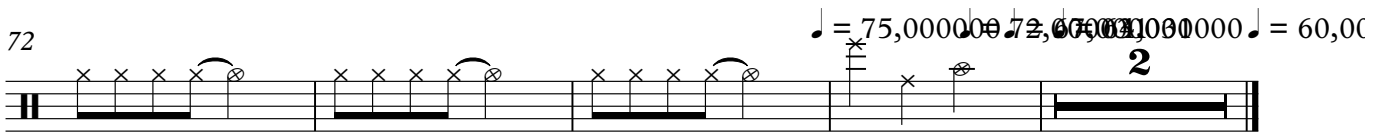
63



67



72



♩ = 76,999977

4

16

19

22

25

28

30

2

PC

33



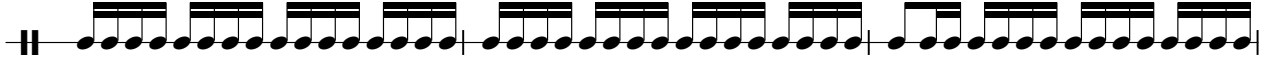
36



39



42



45



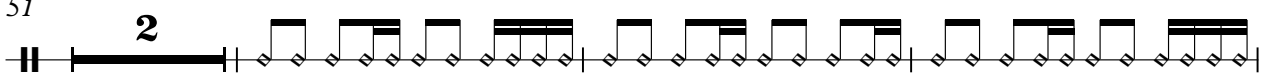
47



49



51



56



59



62



65



67



69



71



73

♩ = 75,000,000,000,000,000,000,000,000,000



♩ = 76,999977

4 6

15

22

8 2

37

8

49

55

59

16 2

♩ = 75,000000 ♩ = 72,000000 ♩ = 60,000000

♩ = 76,999977

4

7

12

16

18

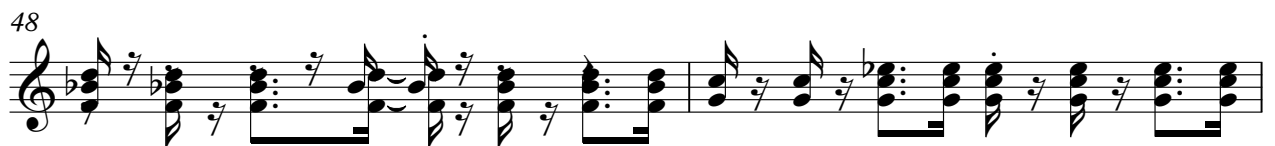
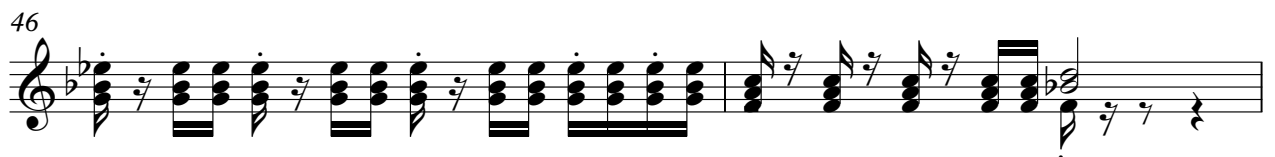
20

22

24

26

Detailed description: This is a guitar score for the song 'Id Love You to Want Me' by Lobo. It is written in 4/4 time with a tempo of 76.999977. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a series of chords and eighth notes. The second staff continues this pattern with some changes in rhythm and chord voicing. The third staff features a mix of chords and eighth notes. The fourth staff is primarily composed of chords. The fifth staff returns to a pattern of chords and eighth notes. The sixth staff continues with chords and eighth notes. The seventh staff has a similar pattern. The eighth staff features a more complex rhythmic structure with eighth notes and chords. The ninth staff continues with chords and eighth notes. The tenth staff concludes the piece with a final chord and eighth notes.





V.S.

71

Musical staff for measures 71-72. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It features a complex rhythmic pattern of chords and single notes, including many beamed sixteenth notes and eighth notes.

73

Musical staff for measures 73-74. The staff is in treble clef with a key signature of two flats. It continues the complex rhythmic pattern of chords and single notes from the previous staff.

75 ♩ = 75,000000

♩ = 72,000031 ♩ = 67,000000

Musical staff for measure 75. The staff is in treble clef with a key signature of two flats. It begins with a chord, followed by a rest, and then a long, sustained chord with a double bar line and repeat dots at the end.

♩ = 76,999977

4

7

12

16

18

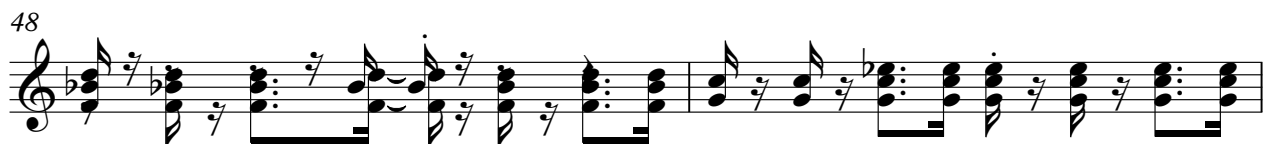
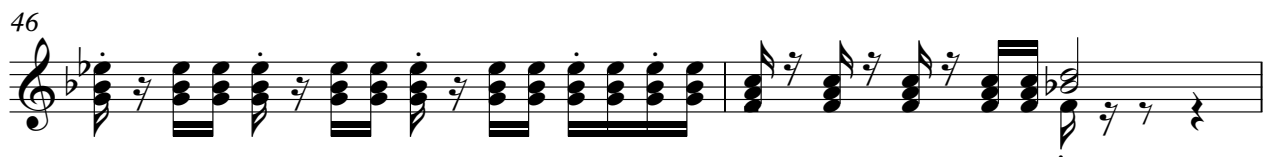
20

22

24

26

Detailed description: This is a guitar score for the song 'Id Love You to Want Me' by Lobo. It is in 4/4 time with a tempo of 76.999977. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a series of eighth-note chords. The second staff continues this pattern with some changes in chord voicing and includes a 2/4 time signature change. The third staff features a whole rest followed by a sequence of chords. The fourth staff consists of a series of chords. The fifth staff returns to the eighth-note chord pattern. The sixth staff continues this pattern. The seventh staff continues the eighth-note chord pattern. The eighth staff continues the eighth-note chord pattern. The ninth staff continues the eighth-note chord pattern. The tenth staff concludes the piece with a final chord and a whole rest.



50

53

55

57

59

61

63

65

67

69

V.S.

71



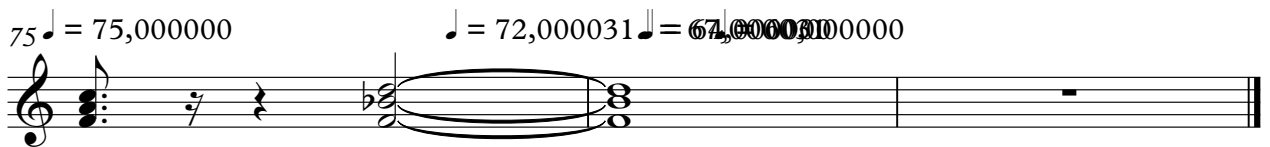
Musical notation for measures 71 and 72. Measure 71 starts with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature. It features a series of chords: a half-note chord, followed by four eighth-note chords, and another half-note chord. Measure 72 continues with a half-note chord, followed by four eighth-note chords, and another half-note chord. The notation includes stems, beams, and chord symbols.

73



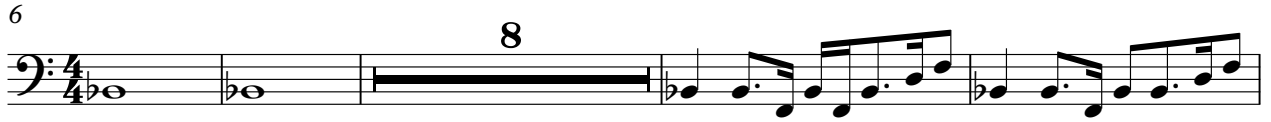
Musical notation for measures 73 and 74. Measure 73 starts with a treble clef, a key signature of two flats, and a common time signature. It features a series of chords: a half-note chord, followed by four eighth-note chords, and another half-note chord. Measure 74 continues with a half-note chord, followed by four eighth-note chords, and another half-note chord. The notation includes stems, beams, and chord symbols.

75 ♩ = 75,000000 ♩ = 72,000031 ♩ = 67,000000



Musical notation for measure 75. The measure begins with a treble clef, a key signature of two flats, and a common time signature. It contains a half-note chord, followed by a quarter rest, and then a half-note chord. The notation includes stems, beams, and chord symbols.

♩ = 76,999977



V.S.

53



57



61



65



69



73

♩ = 75,000000 ♩ = 72,000000



MELODY 21

Lobo - Id Love You to Want Me

♩ = 76,999977

4

9

14

19

24

28

33

38

42

V.S.

46

4

Musical staff 46-53: Treble clef, key signature of one flat (Bb). Measure 46 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 47 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 48 contains a whole rest. Measure 49 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 50 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 51 contains a whole rest. Measure 52 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 53 ends with a whole note Bb4.

54

Musical staff 54-58: Treble clef, key signature of one flat (Bb). Measure 54 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 55 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 56 contains a whole rest. Measure 57 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 58 ends with a whole note Bb4.

59

Musical staff 59-62: Treble clef, key signature of one flat (Bb). Measure 59 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 60 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 61 contains a whole rest. Measure 62 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4.

63

Musical staff 63-66: Treble clef, key signature of one flat (Bb). Measure 63 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 64 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 65 contains a whole rest. Measure 66 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4.

67

Musical staff 67-70: Treble clef, key signature of one flat (Bb). Measure 67 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 68 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 69 contains a whole rest. Measure 70 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4.

71

Musical staff 71-73: Treble clef, key signature of one flat (Bb). Measure 71 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 72 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 73 contains a whole rest.

74

♩ = 75,000000 ♩ = 72,000000

Musical staff 74-77: Treble clef, key signature of one flat (Bb). Measure 74 starts with a quarter note G4, followed by a dotted quarter note A4, and an eighth note Bb4. Measure 75 continues with an eighth note Bb4, a quarter note C5, and a quarter note Bb4. Measure 76 contains a whole rest. Measure 77 ends with a whole rest.

♩ = 76,999977

4 14

23

30

4

40

47

2 4

57

65

72

♩ = 75,000000 ♩ = 72,000000

♩ = 76,999977

7

14

19

25

32

37

43

49

54

2

59

ST2 48

65

71

74

♩ = 75,000000 ♩ = 72,000000 ♩ = 74,000000 ♩ = 74,000000

♩ = 76,999977

4

7

10

12

14

16

18

21

23

V.S.

This musical score is for guitar, spanning measures 25 to 52. It is written in a single system with a treble clef and a key signature of one flat (B-flat). The score is divided into systems of staves, with measure numbers 25, 28, 33, 35, 38, 40, 42, 45, 49, and 52 marking the beginning of each system. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and complex chordal textures. There are several instances of double bar lines with repeat dots, indicating repeated rhythmic or harmonic figures. The piece concludes with a final chord in measure 52.

55



58



60



62



65



68



71



73



75

$\text{♩} = 75,000000$ $\text{♩} = 72,000031,000031$ $\text{♩} = 64,000000$

