

# John - Diego

♩ = 59,000530

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- Drums:** Features a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific drum sound.
- guitare:** Features a melodic line with eighth notes and a flat sign (Bb).
- gtr solo:** A staff with a treble clef, currently empty.
- fretless:** Two staves with bass clefs, currently empty.
- synvoice:** A staff with a treble clef, currently empty.
- inv cymb:** A staff with a treble clef, currently empty.
- nappes:** A staff with a treble clef, currently empty.
- synthe:** A staff with a treble clef, currently empty.
- violons:** A staff with a double bass clef and a 4/4 time signature, currently empty.
- low fing:** A staff with a double bass clef and a 4/4 time signature, currently empty.

♩ = 59,000530

2

4

Drums

guitare

fretless

synvoice

nappes

low fing

Detailed description: This system contains measures 2, 3, and 4. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The guitar part has a treble staff with a melodic line and a bass staff with a fretless line. The synvoice part has a melodic line with slurs. The nappes part has a sustained chord in the first measure and a melodic line in the second. The low fing part has a few notes in the first measure.



6

Drums

guitare

fretless

synvoice

nappes

low fing

Detailed description: This system contains measures 6, 7, and 8. The drums part continues with the same eighth-note pattern. The guitar part has a treble staff with a melodic line and a bass staff with a fretless line. The synvoice part has a melodic line with slurs. The nappes part has a sustained chord in the first measure and a melodic line in the second. The low fing part has a few notes in the first measure.

9

Drums

guitare

fretless

fretless

synvoice

nappes

low fing



11

Drums

guitare

gtr solo

fretless

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

14

Drums

guitare

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

Detailed description: This block contains the musical score for measures 14, 15, and 16. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a consistent rhythmic pattern of eighth notes. The second staff is for guitar, featuring a complex melodic line with many sixteenth notes and some chords. The third staff is for fretless guitar, with a single bass note in each measure. The fourth staff is for synvoice, showing sustained chords with some vibrato. The fifth staff is for inverted cymbal, with a few specific hits. The sixth staff is for nappes, with sustained chords. The seventh staff is for Piste 13, with a melodic line. The eighth staff is for low fing, with a few notes and rests.



17

Drums

guitare

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

Detailed description: This block contains the musical score for measures 17, 18, and 19. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a consistent rhythmic pattern of eighth notes. The second staff is for guitar, featuring a complex melodic line with many sixteenth notes and some chords. The third staff is for fretless guitar, with a single bass note in each measure. The fourth staff is for synvoice, showing sustained chords with some vibrato. The fifth staff is for inverted cymbal, with a few specific hits. The sixth staff is for nappes, with sustained chords. The seventh staff is for Piste 13, with a melodic line. The eighth staff is for low fing, with a few notes and rests.

19

Drums

guitare

gtr solo

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

21

Drums

guitare

gtr solo

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

24

Drums

guitare

gtr solo

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

Detailed description: This block contains the musical notation for measures 24 and 25. It features ten staves: Drums (with a drum set icon), guitare (treble clef), gtr solo (treble clef), fretless (bass clef), synvoice (treble clef), inv cymb (treble clef), nappes (treble clef), Piste 13 (treble clef), and low fing (drum set icon). Measure 24 shows a complex rhythmic pattern with various note values and rests. Measure 25 continues the pattern with some changes in dynamics and articulation.

26

Drums

guitare

gtr solo

fretless

synvoice

inv cymb

nappes

Piste 13

low fing

Detailed description: This block contains the musical notation for measures 26 and 27, separated from the previous block by a double bar line. It features the same ten staves as the previous block. Measure 26 shows a continuation of the rhythmic patterns, with some changes in the guitar and fretless parts. Measure 27 concludes the section with a final cadence in several parts.

28 7

Drums

guitare

gtr solo

fretless

fretless

synvoice

nappes



30

Drums

guitare

gtr solo

fretless

fretless

synvoice

nappes

32

Drums

guitare

gtr solo

fretless

fretless

synvoice

nappes



34

Drums

guitare

gtr solo

fretless

fretless

synvoice

nappes

violons



36 9

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13



38

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13

10

41

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13



43

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13

45 11

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13



47

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13

12

49

Drums

guitare

gtr solo

fretless

synvoice

nappes

violons

Piste 13



53

Drums

gtr solo

fretless

synvoice

nappes

synthe

violons

54

Drums

gtr solo

fretless

synvoice

nappes

synthe

violons

Detailed description: This block contains the musical score for measures 54 and 55. The score is arranged in a system with seven staves. The top staff is for Drums, showing a complex rhythmic pattern with many sixteenth notes and rests. The second staff is for guitar solo (gtr solo), featuring a melodic line with a sixteenth-note run in measure 54 and a single note in measure 55. The third staff is for fretless guitar, which is mostly empty. The fourth staff is for synvoice, showing a sustained chord. The fifth staff is for nappes, which is also empty. The sixth staff is for synthe, showing a melodic line with a flat note in measure 54 and a sharp note in measure 55. The seventh staff is for violons, showing a sustained chord. The number 54 is written above the first staff, and the number 55 is written above the second staff. There are also some 'x' marks above the first staff in measure 54.



55

Drums

gtr solo

fretless

synvoice

nappes

synthe

violons

Detailed description: This block contains the musical score for measures 55 and 56. The score is arranged in a system with seven staves. The top staff is for Drums, showing a complex rhythmic pattern with many sixteenth notes and rests. The second staff is for guitar solo (gtr solo), featuring a melodic line with a sixteenth-note run in measure 55 and a single note in measure 56. The third staff is for fretless guitar, which is mostly empty. The fourth staff is for synvoice, showing a sustained chord. The fifth staff is for nappes, which is also empty. The sixth staff is for synthe, showing a melodic line with a flat note in measure 55 and a sharp note in measure 56. The seventh staff is for violons, showing a sustained chord. The number 55 is written above the first staff, and the number 56 is written above the second staff.

The image displays a musical score for seven instruments: Drums, gtr solo, fretless, synvoice, nappes, synthe, and violons. The score is organized into a system with seven staves. The Drums staff at the top features a complex rhythmic pattern of sixteenth notes, with four measures marked with a '6' below the staff. The gtr solo, fretless, synvoice, nappes, synthe, and violons staves all feature long, sweeping lines that span across the measures, indicating sustained notes or glissandos. The gtr solo and fretless staves also include some specific rhythmic notation at the end of the system. The synvoice, nappes, synthe, and violons staves have a '7/7' time signature or similar notation at the end of the system. The overall layout is clean and professional, typical of a music manuscript.

Drums

John - Diego

♩ = 59,000530

5/4

5

8

11

14

17

20

23

26

29

V.S.

Drums

Drum score for measures 32-55. The score is written on two staves: a top staff for the snare drum and a bottom staff for the bass drum. Measure numbers 32, 35, 38, 41, 44, 47, 50, 53, 54, and 55 are indicated on the left. The notation includes various rhythmic patterns, rests, and articulation marks such as 'x' for accents and 'o' for ghost notes. Measure 50 features a double bar line and a '2' above the snare staff, indicating a two-measure rest. Measures 53, 54, and 55 contain sixteenth-note patterns with '6' below the snare staff, likely representing sixteenth notes. The bass drum part consists of a steady eighth-note pulse.



56

Musical notation for measure 56, featuring a drum staff with a repeating rhythmic pattern of sixteenth notes and rests, with a '6' below each group.

57

Musical notation for measure 57, featuring a drum staff with a single note on the first line, a slur over the next two notes, and a final note on the first line.

guitare

# John - Diego

♩ = 59,000530

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of ♩ = 59,000530. The score consists of ten staves, each representing two measures of music. The first staff starts with a whole rest, followed by a continuous eighth-note melody. The second staff continues this melody. The third staff introduces a bass line with chords, alternating between a natural key signature and a key signature with one flat. The fourth staff continues the eighth-note melody. The fifth staff continues the eighth-note melody. The sixth staff continues the eighth-note melody. The seventh staff continues the eighth-note melody. The eighth staff continues the eighth-note melody. The ninth staff continues the eighth-note melody. The tenth staff continues the eighth-note melody.

V.S.

22

24

26

28

30

32

34

36

38

40

42

Musical staff 42: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note patterns. Measure 5 has a key signature change to B-flat. Measures 6-8 contain chords with slash marks indicating strumming patterns.

44

Musical staff 44: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note patterns. Measures 5-8 contain eighth-note patterns.

46

Musical staff 46: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note patterns. Measure 5 has a key signature change to B-flat. Measures 6-8 contain chords with slash marks indicating strumming patterns.

48

Musical staff 48: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note patterns. Measures 5-8 contain eighth-note patterns.

50

Musical staff 50: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note patterns. Measure 5 has a key signature change to B-flat. Measure 6 contains a whole note. Measure 7 contains a whole rest. Measure 8 contains a whole rest with an 8-measure repeat sign.

# John - Diego

gtr solo

♩ = 59,000530

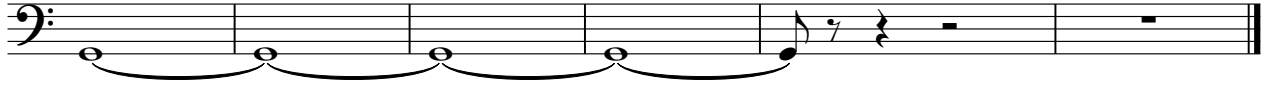
The score is written in 4/4 time with a tempo of 59,000530. It consists of ten staves of music. The first staff includes fret numbers 10 and 6. The piece features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Trills are indicated by a '3' under a bracket. The key signature changes from one sharp (F#) to one flat (Bb) at measure 46. The score concludes with a final chord at measure 55.



2

fretless

53



fretless

# John - Diego

♩ = 59,000530

3

7

11 16

30

34 23

Detailed description: This is a bass guitar musical score for the piece 'John - Diego'. The score is written in bass clef with a 4/4 time signature. It begins with a tempo marking of a quarter note equal to 59,000530. The first measure is a whole rest, followed by a measure with a '3' above it, indicating a triplet. The music consists of eighth-note patterns with various accidentals (sharps, flats, naturals) and slurs. Measure numbers 7, 11, 16, 30, and 34 are indicated at the start of their respective lines. Measure 16 is a whole rest. Measure 23 is a whole rest. The score ends with a double bar line.



John - Diego

synvoice

♩ = 59,000530

3

7

11

16

21

26

30

33

37

42

V.S.

2

synvoice

47

Musical notation for measure 47, featuring a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The measure contains six chords: a triad of G4, Bb4, and D5; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; and a dyad of Gb4 and Bb4. The final chord is a dyad of Gb4 and Bb4 with a sharp sign (#) above it. A double bar line is present at the end of the measure, with a '2' above it.

53

Musical notation for measure 53, featuring a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The measure contains six chords: a triad of G4, Bb4, and D5; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; a dyad of Gb4 and Bb4; and a dyad of Gb4 and Bb4. The final chord is a dyad of Gb4 and Bb4 with a sharp sign (#) above it. A double bar line is present at the end of the measure.

inv cymb

# John - Diego

♩ = 59,000530

**12**

A musical staff in 4/4 time, starting with a treble clef. Measure 12 is a whole rest. Measures 13, 15, and 17 contain a quarter rest followed by a quarter note G4. Measures 14, 16, and 18 contain a whole rest.

18

A musical staff in 4/4 time, starting with a treble clef. Measures 18, 20, and 22 contain a quarter rest followed by a quarter note G4. Measures 19, 21, and 23 contain a whole rest.

24

**31**

A musical staff in 4/4 time, starting with a treble clef. Measures 24, 26, and 28 contain a quarter rest followed by a quarter note G4. Measures 25, 27, and 29 contain a whole rest. Measure 30 is a whole rest. Measure 31 is a whole rest with a double bar line at the end.

# John - Diego

nappes

♩ = 59,000530

3

11

19

27

35

43

51

synthe

# John - Diego

♩ = 59,000530

52

Musical notation for measure 52 in 4/4 time. The staff begins with a treble clef and a 4/4 time signature. A whole note chord is written across the first two measures, indicated by a thick black line. The chord consists of notes on the 2nd, 3rd, 4th, and 5th lines of the staff. In the third measure, there is a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The fourth measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line.

55

Musical notation for measure 55 in 4/4 time. The staff begins with a treble clef. The first measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The second measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The third measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The fourth measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The fifth measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The sixth measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The seventh measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line. The eighth measure contains a quarter note on the 2nd line, a quarter note on the 3rd line with a flat, a quarter note on the 4th line, and a quarter note on the 5th line.

violons

# John - Diego

♩ = 59,000530

**33**

Musical notation for measures 33-38. Measure 33 is a whole rest. Measure 34 has a quarter note G4. Measure 35 has a quarter note A4. Measure 36 has a quarter note B4. Measure 37 has a quarter note C5. Measure 38 has a quarter note B4.

**39**

Musical notation for measures 39-46. Measure 39 has a quarter note G4. Measure 40 has a quarter note A4. Measure 41 has a quarter note B4. Measure 42 has a quarter note C5. Measure 43 has a quarter note B4. Measure 44 has a quarter note A4. Measure 45 has a quarter note G4. Measure 46 has a quarter note F4.

**47**

Musical notation for measures 47-52. Measure 47 has a quarter note G4. Measure 48 has a quarter note A4. Measure 49 has a quarter note B4. Measure 50 has a quarter note C5. Measure 51 has a quarter note B4. Measure 52 has a quarter note A4.

**53**

Musical notation for measures 53-58. Measure 53 has a quarter note G4. Measure 54 has a quarter note A4. Measure 55 has a quarter note B4. Measure 56 has a quarter note C5. Measure 57 has a quarter note B4. Measure 58 has a quarter note A4.

♩ = 59,000530

11

15

19

23

27 8

38

42

46 3

49 3

51 3 3 6

low fing

# John - Diego

♩ = 59,000530

3

9

16

22

26

32