

Florent Pagny - Est Ce Que Tu Me Suis

♩ = 64,000000

This system contains the first five measures of the piece. It features a 4/4 time signature and a tempo of 64,000000. The instruments and their parts are: Bottle (treble clef, mostly rests), Chant (treble clef, vocal line), Drums (drum set, mostly rests), SteelGt (treble clef, rhythmic accompaniment), CleanGt (treble clef, mostly rests), OvrDrive (guitar effects: E, B, G, A, B, A), Basse (bass clef, mostly rests), ElPiano (treble clef, mostly rests), RockOrg (treble clef, mostly rests), WarmPad (treble clef, accompaniment), and MetalPad (treble clef, accompaniment). The tempo marking is repeated at the start of the MetalPad staff.



6

This system contains measures 6 through 9. The instruments and their parts are: Bottle (treble clef, melodic line), Chant (treble clef, vocal line), CleanGt (treble clef, accompaniment), and WarmPad (treble clef, accompaniment). The tempo marking is not present in this system.

10

Bottle

Chant

CleanGt

WarmPad



14

Bottle

Chant

CleanGt

WarmPad

MetalPad



19

Bottle

Chant

CleanGt

WarmPad

MetalPad

23

Bottle

Chant

Drums

CleanGt

RockOrg

WarmPad



26

Bottle

Chant

Drums

CleanGt

OvrDrive

RockOrg

WarmPad

29

Chant

Drums

SteelGt

OvrDrive

Basse

ElPiano

RockOrg



32

Chant

Drums

SteelGt

CleanGt

OvrDrive

Basse

ElPiano

RockOrg

35

Chant

Drums

SteelGt

CleanGt

Basse

ElPiano

RockOrg

3

Detailed description: This system contains measures 35 and 36. The Chant part starts with a rest in measure 35 and begins in measure 36 with a triplet of eighth notes. The Drums part features a consistent pattern of eighth notes with 'x' marks above them. The SteelGt part plays a series of chords, with a change in the bass line in measure 36. The CleanGt part has a melodic line with some grace notes. The Basse part has a steady eighth-note bass line. The ElPiano part has a melodic line in the right hand and a bass line in the left hand. The RockOrg part has a few chords in measure 36. A triplet '3' is written above the Chant staff in measure 36.



37

Chant

Drums

SteelGt

CleanGt

Basse

ElPiano

RockOrg

Detailed description: This system contains measures 37 and 38. The Chant part has a rest in measure 37 and begins in measure 38 with a melodic line. The Drums part continues with the same eighth-note pattern. The SteelGt part continues with chords, showing some changes in voicing. The CleanGt part has a melodic line with some grace notes. The Basse part has a steady eighth-note bass line. The ElPiano part has a melodic line in the right hand and a bass line in the left hand. The RockOrg part has a few chords in measure 38.

39

Chant
Drums
SteelGt
CleanGt
Basse
ElPiano
RockOrg

Detailed description: This block contains the musical notation for measures 39 and 40. It features seven staves: Chant (treble clef), Drums (drum set), SteelGt (treble clef, chords), CleanGt (treble clef, melodic line with triplets), Basse (bass clef, melodic line), ElPiano (bass clef, chords), and RockOrg (treble clef, chords). Measure 39 includes triplet markings over the CleanGt and Basse parts. Measure 40 continues the instrumental accompaniment.



41

Chant
Drums
SteelGt
CleanGt
Basse
ElPiano
RockOrg

Detailed description: This block contains the musical notation for measures 41 and 42. It features the same seven staves as the previous block. Measure 41 shows the Chant part with a rest, while the instruments continue. Measure 42 includes a triplet marking in the RockOrg part. The score concludes with a double bar line.

43

Bottle

Chant

Drums

SteelGt

CleanGt

Basse

ElPiano

RockOrg

WarmPad

Detailed description: This is a multi-stem musical score for a 3-measure phrase starting at measure 43. The score includes parts for Bottle (chords), Chant (melody), Drums (rhythm), SteelGt (chords), CleanGt (melody), Basse (bass line), ElPiano (chords and bass), RockOrg (chords), and WarmPad (chords). The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The Bottle and WarmPad parts consist of block chords. The Chant part features a melodic line with eighth and quarter notes. The Drums part shows a consistent rhythmic pattern. The SteelGt part has a complex chordal texture with many notes. The CleanGt part has a simple melodic line. The Basse part has a steady bass line. The ElPiano part has a complex texture with many notes. The RockOrg part has a simple chordal texture.

46

Bottle

Chant

Drums

SteelGt

CleanGt

Basse

ElPiano

RockOrg

WarmPad

Detailed description: This is a multi-stem musical score for a rock band. The score is divided into nine parts: Bottle, Chant, Drums, SteelGt, CleanGt, Basse, ElPiano, RockOrg, and WarmPad. The Bottle and WarmPad parts consist of block chords in a B-flat major key. The Chant part features a melodic line with some grace notes. The Drums part shows a complex rhythmic pattern with various drum sounds. The SteelGt part has a heavy, distorted sound with a driving rhythm. The CleanGt part has a melodic line with some bends. The Basse part has a steady, rhythmic bass line. The ElPiano part has a complex, multi-layered texture with many notes. The RockOrg part has a melodic line with some bends and a steady rhythm.

49

Bottle

Chant

Drums

SteelGt

CleanGt

OvrDrive

Basse

ElPiano

RockOrg

WarmPad



52

Chant

SteelGt

OvrDrive

Basse

WarmPad

MetalPad

56

Chant
Drums
SteelGt
OvrDrive
Basse
ElPiano
RockOrg
WarmPad

Detailed description: This block contains the musical score for measures 56, 57, and 58. The Chant part features a melodic line with some rests. The Drums part shows a complex rhythmic pattern with various note values and rests. The SteelGt part has a series of chords and single notes, with some triplets. The OvrDrive part shows a sequence of fret numbers: 1, 1, 1, 1, 6, 1. The Basse part has a steady eighth-note bass line. The ElPiano part has a melodic line with some triplets. The RockOrg part has a melodic line with some triplets. The WarmPad part has a sustained chord.



59

Chant
Drums
SteelGt
CleanGt
OvrDrive
Basse
ElPiano
RockOrg
WarmPad

Detailed description: This block contains the musical score for measures 59, 60, and 61. The Chant part features a melodic line with some triplets. The Drums part shows a complex rhythmic pattern with various note values and rests. The SteelGt part has a series of chords and single notes, with some triplets. The CleanGt part has a melodic line with some triplets. The OvrDrive part shows a sequence of fret numbers: 3, 11, 10, 6, 1, 3, 3, 3, 6, 1. The Basse part has a steady eighth-note bass line. The ElPiano part has a melodic line with some triplets. The RockOrg part has a melodic line with some triplets. The WarmPad part has a sustained chord.

62

Chant

Drums

SteelGt

CleanGt

OvrDrive

Basse

ElPiano

RockOrg



65

Chant

Drums

SteelGt

CleanGt

OvrDrive

Basse

ElPiano

RockOrg

68

Chant

Drums

SteelGt

CleanGt

OvrDrive

Basse

ElPiano

RockOrg

Florent Pagny - Est Ce Que Tu Me Suis

Bottle

♩ = 64,000000

7

11

16

19

23

26

43

48

♩ = 60,000000

14

18

4

Florent Pagny - Est Ce Que Tu Me Suis

Chant

♩ = 64,000000

5

8

12

15

19

22

25

28

32

35

Chant

38

41

45

48

51

54

58

63

66

♩ = 60,000000

4

Florent Pagny - Est Ce Que Tu Me Suis

Drums

♩ = 64,000000

23

27

31

34

37

40

43

46

49

56

Musical notation for measure 56, featuring a drum set icon and a complex rhythmic pattern on a five-line staff.

59

Musical notation for measure 59, showing a dense rhythmic pattern with multiple notes and rests.

62

Musical notation for measure 62, continuing the rhythmic sequence with various note values and rests.

65

Musical notation for measure 65, featuring a complex rhythmic pattern with multiple notes and rests.

68

Musical notation for measure 68, showing a rhythmic pattern with multiple notes and rests.

69

Musical notation for measure 69, including a tempo marking of 60,000000 and a double bar line with the number 2.

Florent Pagny - Est Ce Que Tu Me Suis

SteelGt

♩ = 64,000000

4 23

29

32

34

36

38

40

43

45

Detailed description: The score is written for a steel guitar in 4/4 time with a tempo of 64. It begins with a melodic line in the first system (measures 1-3). The second system (measures 4-23) continues the melody with some rests. The third system (measures 29-31) features a dense, rhythmic chordal texture. The fourth system (measures 32-33) continues this texture. The fifth system (measures 34-35) shows a similar texture. The sixth system (measures 36-37) continues the texture. The seventh system (measures 38-39) continues the texture. The eighth system (measures 40-42) continues the texture. The ninth system (measures 43-44) continues the texture. The tenth system (measures 45-46) continues the texture.

V.S.

47

49

55

58

61

63

65

67

69

♩ = 60,000000

Florent Pagny - Est Ce Que Tu Me Suis

CleanGt

♩ = 64,000000

8

12

19

26

33

36

38

41

44

48

9

2

CleanGt

60

Musical notation for measures 60-62. The music is in a 6/8 time signature with a key signature of two flats (B-flat and E-flat). Each measure contains a bass line with a dotted quarter note followed by an eighth note, and a treble line with a dotted quarter note followed by an eighth note. The notes are: G2 (bass), Bb2 (treble) in measure 60; G2, Bb2 in measure 61; G2, Bb2 in measure 62.

63

Musical notation for measures 63-65. The music is in a 6/8 time signature with a key signature of two flats. Each measure contains a bass line with a dotted quarter note followed by an eighth note, and a treble line with a dotted quarter note followed by an eighth note. The notes are: G2, Bb2 in measure 63; G2, Bb2 in measure 64; G2, Bb2 in measure 65.

66

Musical notation for measures 66-68. The music is in a 6/8 time signature with a key signature of two flats. Each measure contains a bass line with a dotted quarter note followed by an eighth note, and a treble line with a dotted quarter note followed by an eighth note. The notes are: G2, Bb2 in measure 66; G2, Bb2 in measure 67; G2, Bb2 in measure 68.

69

$\text{♩} = 60,000,000$

Musical notation for measure 69. The music is in a 6/8 time signature with a key signature of two flats. The measure contains a bass line with a dotted quarter note followed by an eighth note, and a treble line with a dotted quarter note followed by an eighth note. The notes are: G2, Bb2. The measure ends with a double bar line.

Florent Pagny - Est Ce Que Tu Me Suis

OvrDrive

♩ = 64,000000

27

E								
B								
G								
D	[Barred]							3
A							3	
E		1	1	1	1	1	1	
A		6			6			

33

17

3

T		1	1	1				
A	[Barred]							13
B							11	
							10	
							1	
							1	
							6	

57

T	18	18	11	10	6	1	
A		3	3				
B	1	1	1	1	1	3	3
						1	1
						3	3
						6	1
							6

63

T						
A	3	3	3	3	3	
B	3	3	3	3	3	
		1				
		6		6		
			1			
			6			

68

♩ = 60,000000

2

T				
A	3	3	3	[Barred]
B	1	3	1	[Barred]
		6	1	

Florent Pagny - Est Ce Que Tu Me Suis

Basse

♩ = 64,000000

28

Musical notation for measures 28-31. Measure 28 is a whole rest. Measures 29-31 consist of eighth notes in a descending sequence: G2, F2, E2, D2, C2, B1, A1, G1.

32

Musical notation for measures 32-35. Measure 32 starts with a bass clef and a flat key signature. It features eighth notes: G1, F1, E1, D1, C1, B0, A0, G0. Measure 33 has a triplet of eighth notes: G0, F0, E0. Measures 34-35 continue with eighth notes: D0, C0, B0, A0, G0, F0, E0, D0.

36

Musical notation for measures 36-38. Measure 36 has eighth notes: G0, F0, E0, D0, C0, B0, A0, G0. Measure 37 has eighth notes: F0, E0, D0, C0, B0, A0, G0, F0. Measure 38 has eighth notes: E0, D0, C0, B0, A0, G0, F0, E0.

39

Musical notation for measures 39-42. Measure 39 has eighth notes: D0, C0, B0, A0, G0, F0, E0, D0. Measure 40 has eighth notes: C0, B0, A0, G0, F0, E0, D0, C0. Measure 41 has eighth notes: B0, A0, G0, F0, E0, D0, C0, B0. Measure 42 has eighth notes: A0, G0, F0, E0, D0, C0, B0, A0.

43

Musical notation for measures 43-45. Measure 43 has eighth notes: G0, F0, E0, D0, C0, B0, A0, G0. Measure 44 has eighth notes: F0, E0, D0, C0, B0, A0, G0, F0. Measure 45 has eighth notes: E0, D0, C0, B0, A0, G0, F0, E0.

46

Musical notation for measures 46-48. Measure 46 has eighth notes: D0, C0, B0, A0, G0, F0, E0, D0. Measure 47 has eighth notes: C0, B0, A0, G0, F0, E0, D0, C0. Measure 48 has eighth notes: B0, A0, G0, F0, E0, D0, C0, B0.

49

Musical notation for measures 49-51. Measure 49 has eighth notes: G0, F0, E0, D0, C0, B0, A0, G0. Measure 50 has eighth notes: F0, E0, D0, C0, B0, A0, G0, F0. Measure 51 has a whole note G0 with a fermata, followed by a whole rest.

55

Musical staff for measure 55, bass clef, featuring a whole note chord and a melodic line.

60

Musical staff for measure 60, bass clef, featuring a rhythmic pattern of eighth notes.

63

Musical staff for measure 63, bass clef, featuring a rhythmic pattern of eighth notes.

66

Musical staff for measure 66, bass clef, featuring a rhythmic pattern of eighth notes.

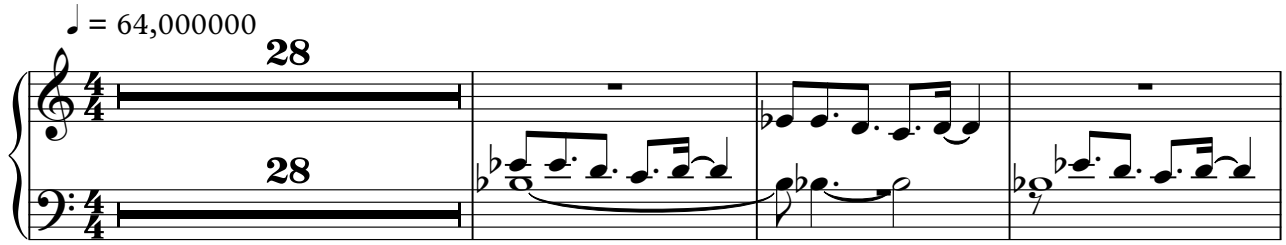
69

$\text{♩} = 60,000000$

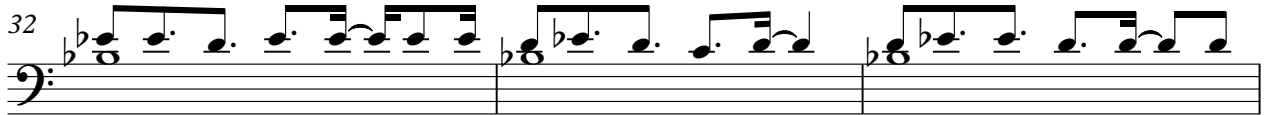
Musical staff for measure 69, bass clef, featuring a rhythmic pattern of eighth notes and a final whole note chord.

♩ = 64,000000

28



32



35



38



41



43



45

Musical notation for measures 45 and 46. Measure 45 features a bass line with eighth notes and a treble line with a whole rest. Measure 46 continues the bass line with eighth notes and has a treble line with a whole rest.

47

Musical notation for measures 47 and 48. Measure 47 has a treble line with eighth notes and a bass line with eighth notes. Measure 48 continues with eighth notes in both staves.

49

Musical notation for measures 49 and 50. Measure 49 has a treble line with eighth notes and a bass line with eighth notes. Measure 50 features a treble line with a whole rest and a bass line with eighth notes. Both staves end with a double bar line and the number '5' above and below the line, indicating a five-measure rest.

56

Musical notation for measures 56, 57, 58, and 59. All four measures feature a bass line with eighth notes and a treble line with a whole rest.

60

Musical notation for measures 60, 61, 62, and 63. Measures 60, 61, and 62 have a bass line with eighth notes and a treble line with a whole rest. Measure 63 has eighth notes in both staves.

64

Musical notation for measures 64, 65, 66, and 67. Measures 64, 65, and 66 have a bass line with eighth notes and a treble line with a whole rest. Measure 67 has eighth notes in both staves.

67

Musical score for measures 67 and 68. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. Measure 67 features a treble clef with a melodic line of eighth notes and a bass clef with a supporting line of quarter notes. Measure 68 continues the melodic line in the treble and has a whole note chord in the bass. A fermata is placed over the final note of the bass line in measure 68.

69

♩ = 60,000000

Musical score for measures 69, 70, and 71. The key signature and time signature remain the same. Measure 69 is identical to the previous system. Measure 70 features a treble clef with a melodic line and a bass clef with a whole note chord. Measure 71 consists of a whole note chord in the bass clef. The system concludes with a double bar line.

♩ = 64,000000

22

26

30

32

36

39

41

3

44

49

58

61

64

67

69

$\text{♩} = 60,000000$

♩ = 64,000000

7

11

16

19

23

26

14

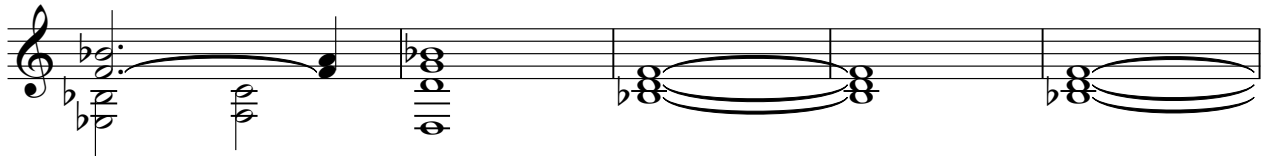
43



49



54



59



♩ = 64,000000

17 2

23

31

56

13 4

♩ = 60,000000