

Nino Ferrez - C'est Extra

♩ = 64,000000

drums

guitare

basse

voix haaa

orgue

orgue hamond

♩ = 64,000000

syn strings

strings2

strings



drums

guitare

basse



drums

guitare

basse



6

drums

guitare

basse

Musical score for measures 6-7. The drums part features a pattern of sixteenth notes with accents, marked with '6' and '3'. The guitar part consists of a complex rhythmic pattern with sixteenth notes and chords, marked with '6' and '3'. The bass part has a simple eighth-note line.

7

drums

guitare

basse

Musical score for measures 7-8. The drums part continues the pattern from measure 6. The guitar part has a similar rhythmic structure. The bass part has a simple eighth-note line.

8

drums

guitare

basse

Musical score for measures 8-9. The drums part continues the pattern. The guitar part has a similar rhythmic structure. The bass part has a simple eighth-note line.

strings2

strings

Musical score for strings in measures 8-9. The strings2 part has a melodic line with a triplet. The strings part has a simple eighth-note line.

9

drums

guitare

basse

Musical score for measures 9-10. The drums part continues the pattern. The guitar part has a similar rhythmic structure. The bass part has a simple eighth-note line.

syn strings

strings2

strings

Musical score for strings in measures 9-10. The syn strings part has a melodic line. The strings2 part has a simple eighth-note line. The strings part has a simple eighth-note line.

10

6 3 3

drums

guitare

basse

syn strings

strings2

strings



11

6 3 3

drums

guitare

basse

syn strings

strings2

strings

Musical score for measures 12-14. The score includes staves for drums, guitar, bass, syn strings, strings 2, and strings. Measure 12 features a drum pattern with a 12-measure phrase, a 6-measure phrase, and a 3-measure phrase. The guitar part has a melodic line with a 6-measure phrase. The bass part has a melodic line with a 6-measure phrase. The syn strings, strings 2, and strings parts have a melodic line with a 6-measure phrase.



Musical score for measures 13-15. The score includes staves for drums, guitar, bass, syn strings, strings 2, and strings. Measure 13 features a drum pattern with a 6-measure phrase and a 3-measure phrase. The guitar part has a melodic line with a 6-measure phrase. The bass part has a melodic line with a 6-measure phrase. The syn strings, strings 2, and strings parts have a melodic line with a 6-measure phrase.

14 6 3 5

drums
guitare
basse
voix haaa
orgue
syn strings

This musical score covers measures 14 and 15. The drums part features a complex rhythmic pattern with sixteenth notes and rests, marked with 'x' symbols. The guitar part consists of a series of chords and single notes, with a sixteenth-note rhythm. The bass part has a steady eighth-note pattern. The vocal line is a simple melody with the word 'haaa'. The organ and strings parts provide a harmonic background with sustained notes and chords.



15 6 3 6 3

drums
guitare
basse
voix haaa
orgue
syn strings

This musical score covers measures 15 and 16. The drums part continues with a similar rhythmic pattern. The guitar part features a more complex rhythmic structure with sixteenth notes and chords. The bass part has a steady eighth-note pattern. The vocal line is a simple melody with the word 'haaa'. The organ and strings parts provide a harmonic background with sustained notes and chords.

17

drums

guitare

basse

voix haaa

orgue

orgue hamond

syn strings

strings2

strings

Detailed description: This is a multi-staff musical score for a rock or jazz-influenced piece. The score is divided into two measures. Measure 17 is the starting point. The drums part features a complex rhythmic pattern with triplets and sixteenth notes. The guitar part has a melodic line with triplets and sixteenth notes, followed by a section with sixteenth-note chords. The bass part has a simple line with a long note in the second measure. The voice part has a vocal line starting with 'haaa'. The organ part has a few chords. The Hammond organ part has a melodic line. The syn strings part has a melodic line. The strings2 part has a melodic line. The strings part has a melodic line.

19

drums

guitare

basse

orgue

orgue hamond

syn strings

20

drums

guitare

basse

orgue

orgue hamond

syn strings

21

drums

guitare

basse

orgue

orgue hamond

syn strings



22

drums

guitare

basse

orgue

orgue hamond

syn strings

The image displays a musical score for three measures (23, 24, and 25). Each measure is represented by a system of five staves: drums, guitar, bass, vocal (voix haaa), and syn strings. The score is written in a key signature of one sharp (F#) and a common time signature (C). Measure 23 features a drum pattern with sixteenth-note groups of six and three, and guitar and bass parts with sixteenth-note chords and sixteenth-note runs. Measure 24 continues the drum pattern and guitar/bass parts with similar rhythmic structures. Measure 25 shows the drum pattern and guitar/bass parts with some changes in the guitar part, including triplets. The vocal part (voix haaa) consists of sustained notes in each measure. The syn strings part shows sustained notes in each measure. The page number '9' is located in the top right corner.

26

drums

guitare

basse

voix haaa

syn strings

This musical score block covers measures 26 and 27. It features five staves: drums, guitar, bass, voice, and syn strings. The drums part includes a snare drum with a 6-measure and a 3-measure triplet. The guitar part has a complex rhythmic pattern with a 6-measure and a 3-measure triplet. The bass part has a 6-measure and a 3-measure triplet. The voice part has a vocal line with the word 'haaa'. The syn strings part has a rhythmic pattern with a 6-measure and a 3-measure triplet.



27

drums

guitare

basse

voix haaa

syn strings

strings2

strings

This musical score block covers measures 27 and 28. It features six staves: drums, guitar, bass, voice, syn strings, strings2, and strings. The drums part includes a snare drum with a 6-measure and a 3-measure triplet. The guitar part has a complex rhythmic pattern with a 6-measure and a 3-measure triplet. The bass part has a 6-measure and a 3-measure triplet. The voice part has a vocal line with the word 'haaa'. The syn strings part has a rhythmic pattern with a 6-measure and a 3-measure triplet. The strings2 part has a rhythmic pattern with a 6-measure and a 3-measure triplet. The strings part has a rhythmic pattern with a 6-measure and a 3-measure triplet.

28

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

6

3

6

3

3



29

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

6

3

6

3

3

6

31

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

3

Detailed description: This system of musical notation covers measures 31 and 32. The drums part features a complex rhythmic pattern with sixteenth notes and rests, marked with 'x' for cymbals. The guitar part has a melodic line with triplets and sixteenth-note runs. The bass line is a simple eighth-note accompaniment. The vocal part has a single note 'h' in measure 31. The organ part has a sustained chord. The string section includes a 'syn strings' part with a melodic line and a 'strings' part with a triplet in measure 31.



33

drums

guitare

basse

orgue

syn strings

strings2

strings

Detailed description: This system of musical notation covers measures 33 and 34. The drums part continues with a similar rhythmic pattern. The guitar part features a melodic line with sixteenth-note runs and triplets. The bass line has a melodic line with triplets. The organ part has a sustained chord. The string section includes a 'syn strings' part with a melodic line and a 'strings' part with a melodic line.

34 6 3 13

drums

guitare

basse

orgue

syn strings

strings2

strings



35 6 3

drums

guitare

basse

orgue

syn strings

strings2

strings

36

drums

guitare

basse

orgue

syn strings

strings2

strings



37

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

38

drums

guitare

basse

voix haaa

syn strings

strings2

strings



39

drums

guitare

basse

voix haaa

syn strings

strings2

strings

40

drums

guitare

basse

voix haaa

syn strings

strings2

strings

6 3

6 6 3



41

drums

guitare

basse

voix haaa

syn strings

strings2

strings

6 3

6 3 3

42

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings



43

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

45

drums

guitare

basse

voix haaa

orgue

syn strings



46

drums

guitare

basse

voix haaa

orgue

orgue hamond

syn strings

47

drums

guitare

basse

orgue

orgue hamond

syn strings

48

drums

guitare

basse

orgue

orgue hamond

syn strings

This musical score covers measures 49 and 50. It is arranged for a band consisting of drums, guitar, bass, organ, Hammond organ, and strings. The key signature is one sharp (F#), and the time signature is 4/4. Measure 49 features a drum pattern with a snare on the second and fourth beats and a bass drum on the first and third beats. The guitar and bass play a syncopated rhythm with sixteenth notes and rests. The organ and Hammond organ provide harmonic support with chords and moving lines. The strings play a steady accompaniment. Measure 50 continues the rhythmic and harmonic patterns, with the bass line featuring a triplet of eighth notes. The organ and Hammond organ parts include a triplet of eighth notes in the right hand. The strings continue their accompaniment.

51 21

drums

guitare

basse

syn strings

strings2

strings



52

drums

guitare

basse

syn strings

strings2

strings

53

drums

guitare

basse

syn strings

strings2

strings



54

drums

guitare

basse

syn strings

strings2

strings

55 23

drums
guitare
basse
syn strings
strings2
strings

Detailed description: This system of music covers measures 55 to 58. The drums part features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3' above the staff. The guitar part consists of a series of chords and single notes, with a '6' and '3' marking above the staff. The bass part has a melodic line with a '6' and '3' marking above the staff. The syn strings, strings2, and strings parts provide harmonic support with sustained notes and chords.



56

drums
guitare
basse
voix haaa
orgue
syn strings
strings2
strings

Detailed description: This system of music covers measures 56 to 59. The drums part continues with a similar rhythmic pattern, marked with '6' and '3' above the staff. The guitar part features a melodic line with a '6' and '3' marking above the staff. The bass part has a melodic line with a '6' and '3' marking above the staff. The voix haaa part has a vocal line with a '6' and '3' marking above the staff. The orgue part has a sustained chord. The syn strings, strings2, and strings parts provide harmonic support with sustained notes and chords.

57

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

Detailed description: This system of musical notation covers measures 57 and 58. The drums part features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3' above the staff. The guitar part is highly technical, with sixteenth-note runs and chords, also marked with '6' and '3'. The bass line consists of eighth and sixteenth notes. The vocal part has a 'haaa' sound effect. The organ part has a sustained chord. The string section includes a 'syn strings' part with a long note and a 'strings' part with a similar sustained note.



59

drums

guitare

basse

voix haaa

orgue

syn strings

strings2

strings

Detailed description: This system of musical notation covers measures 59 and 60. The drums part continues with a similar rhythmic pattern, marked with '6' and '3'. The guitar part features a descending sixteenth-note run, marked with '3' above the staff. The bass line has a few notes. The vocal part has a 'haaa' sound effect. The organ part has a sustained chord. The string section includes a 'syn strings' part with a long note and a 'strings' part with a similar sustained note.

The image shows a musical score for a multi-instrument ensemble. The score is divided into seven staves, each labeled with an instrument name on the left. The instruments are: drums, guitare, basse, voix haaa, orgue, syn strings, strings2, and strings. The drums staff starts with a tempo marking of 60 and features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. The guitar staff has a treble clef and a key signature of one sharp (F#), with a triplet of eighth notes. The bass staff has a bass clef and a key signature of one sharp, with a triplet of eighth notes. The voice, organ, and syn strings staves have a treble clef and a key signature of one sharp. The strings2 and strings staves have a bass clef and a key signature of one sharp. The score is divided into two measures by a vertical bar line. The first measure contains the main rhythmic and melodic material, while the second measure contains a continuation of the patterns, including a final chord in the strings.

Nino Ferrez - C'est Extra

drums

♩ = 64,000000

4

7

10

13

16

18

21

24

27

V.S.

drums

30

33

36

39

42

45

47

50

53

56

59 drums 3

60

Nino Ferrez - C`est Extra

guitare

$\text{♩} = 64,000000$

The image displays a guitar score for the piece 'C'est Extra' by Nino Ferrez. The score is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It begins with a tempo marking of 64,000000. The score is organized into 12 numbered systems, each containing two staves. The first system includes a complex melodic line with triplets and a rhythmic accompaniment of eighth notes. Subsequent systems show a variety of techniques, including sixteenth-note runs, triplets, and sixteenth-note chords. The notation includes many slurs and ties, indicating complex phrasing and articulation. The piece concludes with a final system of two staves.

V.S.

This page of guitar sheet music contains ten staves of music, numbered 13 through 23. The music is written in a treble clef with a key signature of two sharps (F# and C#). The notation is highly complex, featuring dense chordal textures and intricate melodic lines. Key technical features include:

- Measure 13:** Starts with a dense chordal texture, followed by a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 14:** Features a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 15:** Includes a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 17:** Contains a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 18:** Shows a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 19:** Features a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 20:** Includes a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 21:** Contains a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 22:** Shows a triplet of eighth notes and a triplet of sixteenth notes.
- Measure 23:** Features a triplet of eighth notes and a triplet of sixteenth notes.

Throughout the piece, there are numerous slurs, ties, and dynamic markings, indicating a highly technical and expressive performance. The music is characterized by its complex rhythmic patterns and dense harmonic structures.

The image displays a guitar sheet music score for measures 24 through 34. The music is written in a single system with a treble clef and a key signature of one sharp (F#). The notation includes a variety of rhythmic values, such as eighth and sixteenth notes, often beamed together. Fretting techniques are indicated by numbers 3 and 6 above the notes. Bar lines are present at the end of each measure. The score is divided into two systems: measures 24-29 and 30-34. The first system (measures 24-29) features a complex, syncopated rhythmic pattern with frequent use of sixteenth notes and rests. The second system (measures 30-34) continues this pattern, with some measures showing a change in the rhythmic feel, possibly due to a different grouping of notes or a change in the underlying pulse. The overall style is characteristic of a technical or experimental guitar piece.

This musical score is for guitar, spanning measures 35 to 45. It is written in treble clef with a key signature of two sharps (F# and C#). The music is characterized by a complex, rhythmic pattern of chords and single notes, often featuring sixteenth notes and eighth notes. Brackets and numbers (6 and 3) are used to indicate specific fingering techniques, such as sixths and triplets. Slurs are placed over various phrases to indicate phrasing. The notation includes many accidentals and dynamic markings, suggesting a technically demanding piece.

Musical score for guitar, measures 46-55. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of chords and melodic lines. Measures 46 and 47 feature a sequence of chords with a '6' above the staff, indicating a sixteenth-note pattern. Measures 48 and 49 show a similar sequence with a '3' above the staff, indicating a triplet. Measures 50 and 51 continue the sequence with a '3' above the staff. Measures 52 and 53 show a sequence of chords with a '6' above the staff. Measures 54 and 55 continue the sequence with a '3' above the staff. The score includes various musical notations such as stems, beams, and slurs, and is marked with '6' and '3' above the staff to indicate specific rhythmic patterns.

6

guitare

Musical notation for measure 56, featuring a treble clef and a key signature of one sharp (F#). The measure contains a complex rhythmic pattern with sixteenth notes and rests. A bracket labeled '6' spans the first six notes, and another bracket labeled '6' spans the last six notes. The notation includes various rhythmic values and rests.

Musical notation for measure 57, featuring a treble clef and a key signature of one sharp (F#). The measure contains a complex rhythmic pattern with sixteenth notes and rests. A bracket labeled '3.' spans the first three notes, and another bracket labeled '3' spans the next three notes. The notation includes various rhythmic values and rests.

Musical notation for measure 59, featuring a treble clef and a key signature of one sharp (F#). The measure contains a complex rhythmic pattern with sixteenth notes and rests. A bracket labeled '3' spans the first three notes, and another bracket labeled '3' spans the next three notes. The notation includes various rhythmic values and rests.

Musical notation for measure 60, featuring a treble clef and a key signature of one sharp (F#). The measure contains a complex rhythmic pattern with sixteenth notes and rests. A bracket labeled '3' spans the first three notes. The notation includes various rhythmic values and rests.

Nino Ferrez - C'est Extra

basse

♩ = 64,000000



V.S.

Nino Ferrez - C`est Extra

voix haaa

♩ = 64,000000

13



18

5

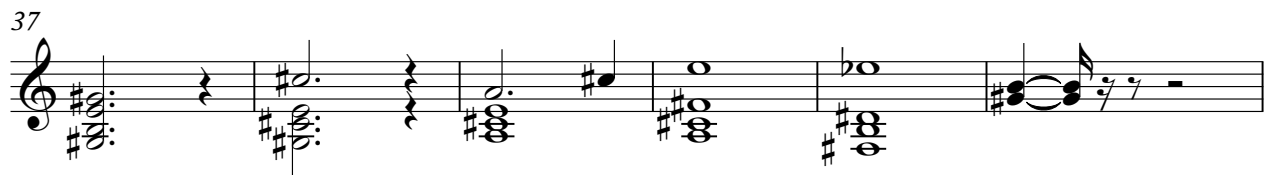


28

5



37



43

9



57



Nino Ferrez - C`est Extra

orgue

♩ = 64,000000

13

20

5

31

4

42

48

5

57

Nino Ferrez - C`est Extra

orgue hamond

♩ = 64,000000

17

17

20

22

23

47

49

50

11

11

Nino Ferrez - C'est Extra

syn strings

♩ = 64,000000

8

14

20

27

34

41

48

55

59

Nino Ferrez - C'est Extra

strings2

♩ = 64,000000

7

11

18

29

33

38

41

52

57

Nino Ferrez - C`est Extra

strings

♩ = 64,000000

7

3

12

6

3

19

8

6

3

3

3

30

6

3

34

3

3

3

38

3

3

3

3

3

3

3

3

41

3

3

3

7

52

57