

Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

timbales
campanita
Vibraphone
guit ritmic
guit ritmic octa
1ª guitarra

This system contains the first four measures of the piece. The timbales part features a rhythmic pattern of eighth notes and rests. The campanita and vibraphone parts have sparse entries. The guitar parts (ritmic and octava) play a complex, multi-layered rhythmic accompaniment. The first guitar part is silent.



timbales
guit ritmic
guit ritmic octa
organo arregli
string melodias

This system contains measures 5 through 8. The timbales part continues with its rhythmic pattern. The guitar parts (ritmic and octava) maintain their complex accompaniment. The organ and string parts enter in measure 5, providing harmonic support.



timbales
guit ritmic
guit ritmic octa
organo arregli
string melodias

This system contains measures 9 through 12. The timbales part continues with its rhythmic pattern. The guitar parts (ritmic and octava) maintain their complex accompaniment. The organ and string parts continue their accompaniment.

7

timbales

guit ritmic

guit ritmic octa

organo arregli

string melodias

string grave

9

bateria

timbales

Vib.

guit ritmic

guit ritmic octa

1ª guitarra

bajo

organo arregli

string melodias

13

bateria

guit ritmic

guit ritmic octa

bajo

organo arregli

string melodias

15

bateria

guit ritmic

guit ritmic octa

bajo

organo arregli

string melodias

string grave

Detailed description: This system of musical notation covers measures 15 and 16. The 'bateria' part features a complex rhythmic pattern with accents. The 'guit ritmic' and 'guit ritmic octa' parts play dense, multi-voiced chords. The 'bajo' part has a long, sustained note in the first measure followed by a rhythmic pattern. The 'organo arregli' part has sparse notes. The 'string melodias' part has a rhythmic pattern. The 'string grave' part has a single note in the second measure.



17

bateria

guit ritmic

guit ritmic octa

1ª guitarra

bajo

organo arregli

colchon

string melodias

string grave

Detailed description: This system of musical notation covers measures 17, 18, and 19. The 'bateria' part continues with a complex rhythmic pattern. The 'guit ritmic' and 'guit ritmic octa' parts play dense, multi-voiced chords. The '1ª guitarra' part is silent. The 'bajo' part has a long, sustained note in the first measure followed by a rhythmic pattern. The 'organo arregli' part has sparse notes. The 'colchon' part has a long, sustained note in the third measure. The 'string melodias' part has a rhythmic pattern with a triplet. The 'string grave' part has a long, sustained note in the third measure.

20

bateria
campanita
guit ritmic
guit ritmic octa
1ª guitarra
bajo
colchon
string melodias
string grave



23

bateria
campanita
guit ritmic
guit ritmic octa
1ª guitarra
bajo
colchon
string melodias
string grave

25

This musical score block covers measures 25 to 27. It features ten staves: bateria (drums), campanita (cymbal), guit ritmic (rhythmic guitar), guit ritmic octa (octave guitar), 1ª guitarra (lead guitar), bajo (bass), colchon (cushion), string melodias (string melodies), and string grave (string bass). The bateria part has a steady eighth-note pattern with accents. The guit ritmic parts play dense, rhythmic chords. The 1ª guitarra has a melodic line with some rests. The bajo part has a bass line with some rests. The colchon part has sustained chords. The string melodias part has a melodic line with some rests. The string grave part has a bass line with some rests.



28

This musical score block covers measures 28 to 30. It features the same ten staves as the previous block. The bateria part continues with its eighth-note pattern. The guit ritmic parts continue with their dense chords. The 1ª guitarra has a melodic line with some rests. The bajo part has a bass line with some rests. The colchon part has sustained chords. The string melodias part has a melodic line with some rests. The string grave part has a bass line with some rests.

30

bateria
campanita
guit ritmic
guit ritmic octa
1ª guitarra
bajo
colchon
string melodias
string grave



32

bateria
campanita
guit ritmic
guit ritmic octa
1ª guitarra
bajo
colchon
string melodias
string grave

34

bateria

timbales

campanita

Vib.

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This block contains the musical score for measures 34, 35, and 36. The score is arranged in a system with ten staves. The top staff is for 'bateria' (drums) with a 2/4 time signature and a key signature of one flat. It features a rhythmic pattern of quarter notes and eighth notes, with accents over the first and third notes of the first two measures. The second staff is for 'timbales', the third for 'campanita', and the fourth for 'Vib.' (vibraphone). The fifth and sixth staves are for 'guit ritmic' and 'guit ritmic octa' (rhythmic guitar and octave guitar), both showing dense, complex rhythmic patterns with many beamed notes. The seventh staff is for '1ª guitarra' (first guitar), showing a melodic line with a long note in the first measure. The eighth staff is for 'bajo' (bass), showing a melodic line with a long note in the first measure. The ninth staff is for 'colchon' (cushion), which is mostly silent. The tenth and eleventh staves are for 'string melodias' and 'string grave' (string melodias and string grave), showing melodic lines with long notes and some grace notes.



37

timbales

Vib.

guit ritmic

guit ritmic octa

string melodias

Detailed description: This block contains the musical score for measures 37, 38, and 39. The score is arranged in a system with five staves. The top staff is for 'timbales', showing a rhythmic pattern of quarter notes and eighth notes. The second staff is for 'Vib.' (vibraphone), showing a melodic line with a triplet of eighth notes in the first measure. The third and fourth staves are for 'guit ritmic' and 'guit ritmic octa' (rhythmic guitar and octave guitar), both showing dense, complex rhythmic patterns with many beamed notes. The fifth staff is for 'string melodias', showing a melodic line with long notes and some grace notes.

39

timbales

guit ritmic

guit ritmic octa

organo arregli

string melodias

string grave



41

timbales

guit ritmic

guit ritmic octa

1ª guitarra

organo arregli

string melodias

string grave



43

timbales

guit ritmic

guit ritmic octa

1ª guitarra

organo arregli

string melodias

string grave

46

This musical score block covers measures 46 to 48. It features seven staves: bateria, timbales, guit ritmic, guit ritmic octa, 1ª guitarra, bajo, organo arregli, string melodias, and string grave. The bateria part has a steady eighth-note pattern with accents. The guit ritmic and guit ritmic octa parts play a complex, syncopated rhythmic pattern. The bajo part has a long note in measure 47. The organo arregli and string parts have melodic lines with syncopation.



49

This musical score block covers measures 49 to 51. It features the same seven staves as the previous block. The bateria part continues with its eighth-note pattern. The guit ritmic and guit ritmic octa parts play a complex, syncopated rhythmic pattern. The bajo part has a long note in measure 50. The organo arregli and string parts have melodic lines with syncopation.

51

bateria

guit ritmic

guit ritmic octa

bajo

organo arregli

string melodias

string grave

Detailed description: This system contains measures 51, 52, and 53. The bateria part features a complex rhythmic pattern with accents. The guitar parts (ritmic and octava) play dense, rhythmic chords. The bajo part has a melodic line with a long note in measure 52. The organo arregli part has a melodic line with a triplet in measure 53. The string parts (melodias and grave) have a melodic line with a triplet in measure 53.



54

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system contains measures 54, 55, and 56. The bateria part has a rhythmic pattern with accents. The campanita part has a melodic line. The guitar parts (ritmic, octava, and 1ª) play dense, rhythmic chords. The bajo part has a melodic line with a long note in measure 55. The colchon part has a melodic line with a long note in measure 55. The string parts (melodias and grave) have a melodic line with a long note in measure 55.

57

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system of musical notation covers measures 57 and 58. The 'bateria' part features a steady eighth-note pattern with accents. The 'campanita' part has a melodic line with some rests. The 'guit ritmic' and 'guit ritmic octa' parts consist of dense, multi-voice rhythmic patterns. The '1ª guitarra' part has a few notes and rests. The 'bajo' part has a melodic line with some rests. The 'colchon' part has a long, sustained chord. The 'string melodias' part has a few notes. The 'string grave' part has a few notes and rests.



59

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system of musical notation covers measures 59 and 60. The 'bateria' part continues with the eighth-note pattern. The 'campanita' part has a melodic line with some rests. The 'guit ritmic' and 'guit ritmic octa' parts continue with dense, multi-voice rhythmic patterns. The '1ª guitarra' part has a few notes and rests. The 'bajo' part has a melodic line with some rests. The 'colchon' part has a long, sustained chord. The 'string melodias' part has a few notes and rests. The 'string grave' part has a few notes and rests.

62

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This block contains the musical notation for measures 62 and 63. The score is arranged in a grand staff with nine staves. The top staff is for the bateria (drums), showing a complex rhythmic pattern with accents. The campanita (bell) staff has a few notes. The guitar section includes a rhythmic guitar (guit ritmic) with dense chordal textures, an octave guitar (guit ritmic octa), a lead guitar (1ª guitarra) with a melodic line, and a bass (bajo) with a steady bass line. The colchon (cushion) staff has a sustained chord. The string section consists of string melodias and string grave, with the latter playing a low, sustained note.



64

bateria

campanita

guit ritmic

guit ritmic octa

bajo

colchon

string melodias

string grave

Detailed description: This block contains the musical notation for measures 64 and 65. The notation continues from the previous block. The bateria part features a consistent rhythmic pattern. The guitar parts maintain their respective textures. The colchon staff shows a change in the sustained chord. The string section continues with the same melodic and bass lines.

66

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system contains measures 66 and 67. The bateria part features a complex rhythmic pattern with accents. The campanita part has a melodic line with a trill. The guitar parts (ritmic, octava, and 1ª) are highly textured with dense chordal patterns. The bajo part has a melodic line with a triplet. The colchon part has a sustained chord. The string parts (melodias and grave) have a melodic line with a trill.



68

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system contains measures 68 and 69. The bateria part continues with a complex rhythmic pattern. The campanita part has a melodic line with a trill. The guitar parts (ritmic, octava, and 1ª) are highly textured with dense chordal patterns. The bajo part has a melodic line with a triplet. The colchon part has a sustained chord. The string parts (melodias and grave) have a melodic line with a trill.

70

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

string grave

Detailed description: This system of musical notation covers measures 70, 71, and 72. The 'bateria' part features a complex rhythmic pattern with accents. The 'campanita' part has sparse notes. The 'guit ritmic' and 'guit ritmic octa' parts play dense, fast-moving chordal textures. The '1ª guitarra' part has a few notes. The 'bajo' part has a melodic line with a long note in measure 71. The 'colchon' part has sustained chords. The 'string melodias' part has a melodic line with a long note in measure 71. The 'string grave' part has a few notes.



73

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias

Detailed description: This system of musical notation covers measures 73, 74, and 75. The 'bateria' part continues with its rhythmic pattern. The 'campanita' part has notes. The 'guit ritmic' and 'guit ritmic octa' parts play dense, fast-moving chordal textures. The '1ª guitarra' part has a few notes. The 'bajo' part has a melodic line with a long note in measure 74. The 'colchon' part has sustained chords. The 'string melodias' part has a melodic line with a long note in measure 74.

75

bateria

campanita

guit ritmic

guit ritmic octa

1ª guitarra

bajo

colchon

string melodias



79

bateria

Perc.

timbales

1ª guitarra

bajo

colchon

string melodias

string grave

♩ = 89,999969 ♩ = 88,000038 ♩ = 88,000023 ♩ = 86,000053 ♩ = 85,000046 ♩ = 83,999969 ♩ = 82,999973 ♩ = 80,999969

♩ = 89,999954 ♩ = 88,000023 ♩ = 86,000053 ♩ = 85,000046 ♩ = 83,999969 ♩ = 82,000038 ♩ = 80,999969

♩ = 89,000038 ♩ = 87,000023 ♩ = 82,999947

6

81 $\text{♩} = 80,000000$ $\text{♩} = 78,999969$ $\text{♩} = 77,999977$ $\text{♩} = 76,999977$ $\text{♩} = 75,999969$ $\text{♩} = 75,000000$

bateria

Perc.

timbales

6 6 6

1ª guitarra

bajo

colchon

$\text{♩} = 80,000000$ $\text{♩} = 78,999969$ $\text{♩} = 77,999977$ $\text{♩} = 76,999977$ $\text{♩} = 75,999969$ $\text{♩} = 75,000000$

string melodias

string grave

bateria

Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

11

Musical notation for measures 11-14. Measure 11 is a whole rest. Measures 12-14 show a rhythmic pattern of eighth notes with 'x' marks above them.

15

Musical notation for measures 15-18. Measures 15-18 show a rhythmic pattern of eighth notes with 'x' marks above them.

19

Musical notation for measures 19-22. Measures 19-20 show a pattern of eighth notes with 'x' marks above them. Measures 21-22 show a rhythmic pattern of eighth notes with 'x' marks above them.

23

Musical notation for measures 23-26. Measures 23-26 show a rhythmic pattern of eighth notes with 'x' marks above them.

27

Musical notation for measures 27-30. Measures 27-28 show a pattern of eighth notes with 'x' marks above them. Measures 29-30 show a rhythmic pattern of eighth notes with 'x' marks above them.

31

Musical notation for measures 31-33. Measures 31-33 show a rhythmic pattern of eighth notes with 'x' marks above them.

34

10

Musical notation for measures 34-37. Measure 34 shows a rhythmic pattern of eighth notes with 'x' marks above them. Measure 35 shows a whole rest with a circled 'x' above it. Measure 36 shows a whole rest. Measure 37 is a whole rest.

Copyright © 1998 by Enrique Sorribas

46

51

55

59

63

67

71

75

79 ♩ = 89,8999590360860023053 85,8399299998002898690076,99769976,5975,7799969 ♩ = 75,000000

campanita

Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

19

25

31

20

56

63

70

75

2

Copyright © 1998 by Enrique Sorribas

guit ritmic

Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

3

4

6

7

8

10

13

15

16

Detailed description: The image shows a guitar score for the piece 'Los Iracundos' by Puerto Montt. It consists of ten staves of music, each starting with a measure number (1, 3, 4, 6, 7, 8, 10, 13, 15, 16). The music is written in 4/4 time with a tempo of 102,000053. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and complex chord structures. The score is presented in a clean, black-and-white format.

Copyright © 1998 by Enrique Sorribas

V.S.

18

20

22

23

24

26

28

30

31

32

34

36

38

39

41

42

43

45

48

50

V.S.

51



53



55



57



58



59



61



63



65



66



Spanish - Los Iracundos Puerto Montt

guit ritmic octa

♩ = 102,000053

3

4

6

7

8

10

13

15

16

Copyright © 1998 by Enrique Sorribas

V.S.

2

guit simic octa

The image displays ten staves of guitar sheet music for a piece titled "guit simic octa". The music is written in a single system with a treble clef and a key signature of one flat (B-flat). The staves are numbered 18, 20, 22, 23, 24, 26, 28, 29, 31, and 32. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and complex chordal structures. Some staves feature repeated rhythmic motifs, while others have more melodic lines. The piece concludes with a final chord on the 32nd staff.

guit ritmic octa

The image displays a musical score for guitar, consisting of ten staves of music. The score is written in treble clef and begins with a key signature of one sharp (F#). The first staff, labeled with measure 34, starts with a treble clef and a key signature of one sharp. The music is a complex, rhythmic piece featuring a variety of note values, including eighth and sixteenth notes, and rests. The notation includes many beamed notes and slurs, indicating a fast and intricate piece. The second staff, labeled 36, continues the piece with similar rhythmic patterns. The third staff, labeled 38, shows a change in the rhythmic pattern, with more prominent rests and longer note values. The fourth staff, labeled 39, returns to a more complex, fast-paced pattern. The fifth staff, labeled 41, features a series of chords and rests. The sixth staff, labeled 42, continues with a similar pattern of chords and rests. The seventh staff, labeled 43, shows a change in the key signature to two flats (Bb and Eb) and continues with a complex rhythmic pattern. The eighth staff, labeled 45, features a series of chords and rests. The ninth staff, labeled 48, continues with a similar pattern of chords and rests. The tenth staff, labeled 50, concludes the piece with a final chord and rest.

4

51 *guit. ritmic octa*

53

55

57

58

59

61

63

64

66

Spanish - Los Iracundos Puerto Montt

bajo

♩ = 102,000053

10



15



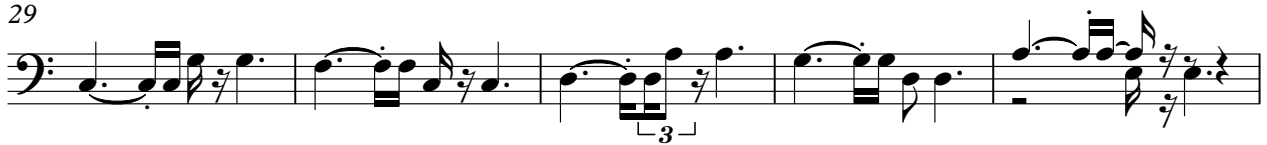
21



25



29



34

10



48



54



59



63



Copyright © 1998 by Enrique Sorribas

V.S.

organo arregli Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

3

7

12

16

21

39

43

2

48

52

26

♩ = 89,99999999999999

Copyright © 1998 by Enrique Sorribas

string melodias Spanish - Los Iracundos Puerto Montt

♩ = 102,000053

3

7

12

16

19

26

31

2

Copyright © 1998 by Enrique Sorribas

2

39 string melodias

Musical notation for measures 39-42. Measure 39 starts with a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. It features a series of eighth-note chords in the right hand and a bass line in the left hand. Measure 40 continues with similar eighth-note chords. Measure 41 has a whole note chord in the right hand and a half note in the left hand. Measure 42 has a whole note chord in the right hand and a half note in the left hand.

43

Musical notation for measures 43-45. Measure 43 has a whole note chord in the right hand and a half note in the left hand. Measure 44 has a whole note chord in the right hand and a half note in the left hand. Measure 45 has a whole note chord in the right hand and a half note in the left hand.

46

Musical notation for measures 46-49. Measure 46 has a whole note chord in the right hand and a half note in the left hand. Measure 47 has a whole note chord in the right hand and a half note in the left hand. Measure 48 has a whole note chord in the right hand and a half note in the left hand. Measure 49 has a whole note chord in the right hand and a half note in the left hand.

50

Musical notation for measures 50-52. Measure 50 has a whole note chord in the right hand and a half note in the left hand. Measure 51 has a whole note chord in the right hand and a half note in the left hand. Measure 52 has a whole note chord in the right hand and a half note in the left hand.

53

Musical notation for measures 53-56. Measure 53 has a whole note chord in the right hand and a half note in the left hand. Measure 54 has a whole note chord in the right hand and a half note in the left hand. Measure 55 has a whole note chord in the right hand and a half note in the left hand. Measure 56 has a whole note chord in the right hand and a half note in the left hand.

59

Musical notation for measures 59-64. Measure 59 has a whole note chord in the right hand and a half note in the left hand. Measure 60 has a whole note chord in the right hand and a half note in the left hand. Measure 61 has a whole note chord in the right hand and a half note in the left hand. Measure 62 has a whole note chord in the right hand and a half note in the left hand. Measure 63 has a whole note chord in the right hand and a half note in the left hand. Measure 64 has a whole note chord in the right hand and a half note in the left hand.

65

Musical notation for measures 65-69. Measure 65 has a whole note chord in the right hand and a half note in the left hand. Measure 66 has a whole note chord in the right hand and a half note in the left hand. Measure 67 has a whole note chord in the right hand and a half note in the left hand. Measure 68 has a whole note chord in the right hand and a half note in the left hand. Measure 69 has a whole note chord in the right hand and a half note in the left hand.

70

Musical notation for measures 70-75. Measure 70 has a whole note chord in the right hand and a half note in the left hand. Measure 71 has a whole note chord in the right hand and a half note in the left hand. Measure 72 has a whole note chord in the right hand and a half note in the left hand. Measure 73 has a whole note chord in the right hand and a half note in the left hand. Measure 74 has a whole note chord in the right hand and a half note in the left hand. Measure 75 has a whole note chord in the right hand and a half note in the left hand.

76

Musical notation for measures 76-81. Measure 76 has a whole note chord in the right hand and a half note in the left hand. Measure 77 has a whole note chord in the right hand and a half note in the left hand. Measure 78 has a whole note chord in the right hand and a half note in the left hand. Measure 79 has a whole note chord in the right hand and a half note in the left hand. Measure 80 has a whole note chord in the right hand and a half note in the left hand. Measure 81 has a whole note chord in the right hand and a half note in the left hand.

