

Cascades - Was i dreamin

♩ = 120,000000

The musical score is arranged in two systems. The first system includes staves for GM Drums, Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2. The second system includes staves for OohChoir, GM Drums, Vibes, NylonGtr, WoodBass, and OohChoir. The tempo is marked as 120,000000. The score features various musical notations including eighth notes, chords, and triplets. A double bar line is present between the two systems.

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

@KMIDI KARAOKE FILE

ElPiano2

♩ = 120,000000

OohChoir

GM Drums

Vibes

NylonGtr

WoodBass

OohChoir

4

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir



6

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

7

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

Detailed description: This system contains measures 7 and 8 of the score. The GM Drums part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Vibes part has a melodic line with some grace notes. The NylonGtr part is highly rhythmic with many sixteenth notes and chords. The WoodBass part has a steady eighth-note bass line. The ElPiano2 part has a melodic line with some grace notes. The OohChoir part has a melodic line with some grace notes. A double bar line is present at the end of measure 8.

9

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 9 and 10 of the score. The GM Drums part has a simpler rhythmic pattern. The Vibes part has a melodic line with some grace notes. The NylonGtr part has a melodic line with a triplet of eighth notes in measure 9. The WoodBass part has a steady eighth-note bass line with a triplet of eighth notes in measure 10. The AahChoir part has a melodic line with some grace notes. The ElPiano2 part has a melodic line with some grace notes. The OohChoir part has a melodic line with some grace notes. A double bar line is present at the end of measure 10.

10

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 10 and 11. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). The GM Drums staff shows a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Vibes staff has a melodic line with some grace notes. The NylonGtr staff is filled with chords and rhythmic patterns, including many grace notes. The WoodBass staff has a bass line with a triplet in measure 11. The AahChoir staff has a vocal line with long notes and grace notes. The ElPiano2 staff has a piano accompaniment with chords and grace notes.



11

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 11 and 12. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). The GM Drums staff continues the rhythmic pattern from measure 10. The Vibes staff has a melodic line with some grace notes. The NylonGtr staff is filled with chords and rhythmic patterns, including many grace notes. The WoodBass staff has a bass line with a triplet in measure 11. The AahChoir staff has a vocal line with long notes and grace notes. The ElPiano2 staff has a piano accompaniment with chords and grace notes.

13

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 13 and 14. The GM Drums part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Vibes part has a melodic line with some grace notes. The NylonGtr part consists of a series of chords with slash marks indicating strumming. The WoodBass part has a steady bass line. The AahChoir and OohChoir parts have vocal lines with some grace notes. The ElPiano2 part has a melodic line with some grace notes.



15

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

Detailed description: This system contains measures 15 and 16. The GM Drums part continues with a similar rhythmic pattern. The Vibes part has a melodic line with a triplet of eighth notes in measure 15. The NylonGtr part consists of a series of chords with slash marks. The WoodBass part has a steady bass line with a triplet of eighth notes in measure 16. The ElPiano2 part has a melodic line with a triplet of eighth notes in measure 15. The OohChoir part has a vocal line with a triplet of eighth notes in measure 15.

17

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system of musical notation covers measures 17 and 18. It features seven staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, ElPiano2, and OohChoir (bottom). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The Vibes staff has a melodic line with some sustained notes. The NylonGtr staff is filled with chords and rhythmic patterns. The WoodBass staff has a bass line with a triplet of eighth notes in measure 17. The AahChoir staff has a vocal line with some sustained notes. The ElPiano2 staff has a piano accompaniment with various chords and rhythms. The OohChoir staff has a vocal line with some sustained notes. A double bar line is present at the end of measure 18.

19

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system of musical notation covers measures 19 and 20. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The Vibes staff has a melodic line with some sustained notes. The NylonGtr staff is filled with chords and rhythmic patterns. The WoodBass staff has a bass line with some sustained notes. The AahChoir staff has a vocal line with some sustained notes. The ElPiano2 staff has a piano accompaniment with various chords and rhythms.

21

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 21 and 22. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). Measure 21 shows a drum pattern with snare and tom hits, a vibraphone melody with a triplet, nylon guitar chords, a wood bass line, a choir part with sustained notes, and a piano accompaniment. Measure 22 continues these parts with more complex drum and vibraphone patterns, and a triplet in the nylon guitar.



22

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 23 and 24. It features six staves: GM Drums, Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2. Measure 23 shows a drum pattern with snare and tom hits, a vibraphone melody with sustained notes, nylon guitar chords, a wood bass line, a choir part with sustained notes, and a piano accompaniment. Measure 24 continues these parts with more complex drum and vibraphone patterns, and a triplet in the nylon guitar.

24

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2



26

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

28

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2



30

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

31

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 31 and 32. The GM Drums part features a complex rhythmic pattern with various note values and rests. The Vibes part consists of sustained chords with some melodic movement. The NylonGtr part has a busy, rhythmic accompaniment with many sixteenth notes. The WoodBass part provides a steady bass line with eighth and quarter notes. The AahChoir part has a melodic line with some sustained notes. The ElPiano2 part has a melodic line with some sustained notes and rests.



33

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 33 and 34. The GM Drums part continues with a similar rhythmic pattern. The Vibes part has sustained chords. The NylonGtr part has a rhythmic accompaniment. The WoodBass part has a steady bass line. The AahChoir part is mostly silent. The ElPiano2 part has a melodic line. The OohChoir part has a melodic line with some sustained notes.

35

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir



37

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

39

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2



41

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

43

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 43 and 44. The GM Drums part features a complex rhythmic pattern with many eighth notes and rests. The Vibes part has a melodic line with some triplets. The NylonGtr part consists of a steady eighth-note chordal accompaniment. The WoodBass part has a melodic line with a triplet in measure 44. The AahChoir part has a melodic line with some rests. The ElPiano2 part has a simple melodic line.



45

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 45 and 46. The GM Drums part continues with a complex rhythmic pattern. The Vibes part has a melodic line with a triplet in measure 45. The NylonGtr part continues with its eighth-note accompaniment. The WoodBass part has a melodic line with a triplet in measure 46. The AahChoir part has a melodic line with some rests. The ElPiano2 part has a simple melodic line.

47

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 47 and 48. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The Vibes staff has a melodic line with some rests. The NylonGtr staff features a series of chords with rhythmic patterns. The WoodBass staff has a melodic line with some rests. The AahChoir staff has a melodic line with some rests. The ElPiano2 staff has a melodic line with some rests.



49

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 49 and 50. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, AahChoir, and ElPiano2 (bottom). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The Vibes staff has a melodic line with some rests. The NylonGtr staff features a series of chords with rhythmic patterns. The WoodBass staff has a melodic line with some rests. The AahChoir staff has a melodic line with some rests. The ElPiano2 staff has a melodic line with some rests.

51

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 51 and 52. The GM Drums part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Vibes part has a melodic line with a triplet of eighth notes in measure 51. The NylonGtr part consists of a dense, rhythmic chordal accompaniment with many slurs and accents. The WoodBass part has a steady eighth-note bass line. The AahChoir part has a melodic line with a long note in measure 52. The ElPiano2 part has a melodic line with a triplet of eighth notes in measure 51.



53

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 53 and 54. The GM Drums part continues with a similar rhythmic pattern. The Vibes part has a melodic line with a triplet of eighth notes in measure 53. The NylonGtr part continues with its dense chordal accompaniment. The WoodBass part has a steady eighth-note bass line with a triplet of eighth notes in measure 53. The AahChoir part has a melodic line with a long note in measure 53. The ElPiano2 part has a melodic line with a triplet of eighth notes in measure 53. The OohChoir part has a melodic line with a long note in measure 53.

55

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

Detailed description: This system contains measures 55 and 56. The GM Drums part features a complex rhythmic pattern with various note values and rests. The Vibes part consists of sustained chords with some melodic movement. The NylonGtr part has a busy, rhythmic accompaniment with many sixteenth notes. The WoodBass part provides a steady bass line with eighth and quarter notes. The ElPiano2 part has a melodic line with some grace notes. The OohChoir part has a vocal line with a triplet of eighth notes in measure 55. A double bar line is present at the end of measure 56.



57

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 57 and 58. The GM Drums part continues with a similar rhythmic pattern. The Vibes part has sustained chords. The NylonGtr part has a melodic line with a triplet of eighth notes in measure 57. The WoodBass part has a steady bass line. The AahChoir part has a vocal line with a long note in measure 58. The ElPiano2 part has a melodic line. The OohChoir part has a vocal line with a triplet of eighth notes in measure 57. A double bar line is present at the end of measure 58.

58

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 58, 59, and 60. The GM Drums part features a consistent pattern of snare and bass drum hits. The Vibes part consists of sustained chords with a slight vibrato effect. The NylonGtr part plays a rhythmic pattern of chords with a '7' (seventh) fretting technique. The WoodBass part provides a steady bass line with some melodic movement. The AahChoir part has long, sustained notes. The ElPiano2 part plays a melodic line with some grace notes.



59

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This system contains measures 59, 60, and 61. The GM Drums part continues with its rhythmic pattern. The Vibes part has more complex chordal textures. The NylonGtr part features a more intricate chordal pattern. The WoodBass part includes a triplet of eighth notes in measure 60. The AahChoir part continues with sustained notes. The ElPiano2 part plays a melodic line with grace notes.

61

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This system contains measures 61 and 62. The GM Drums part features a complex rhythmic pattern with various note values and rests. The Vibes part consists of chords and melodic lines. The NylonGtr part has a rhythmic accompaniment with chords. The WoodBass part provides a steady bass line. The AahChoir part has a melodic line with a long note in measure 62. The ElPiano2 part has a melodic line with chords. The OohChoir part has a melodic line with chords.



63

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

Detailed description: This system contains measures 63 and 64. The GM Drums part continues with a complex rhythmic pattern. The Vibes part has chords and melodic lines, including a triplet in measure 63. The NylonGtr part has a rhythmic accompaniment with chords. The WoodBass part provides a steady bass line. The ElPiano2 part has a melodic line with chords. The OohChoir part has a melodic line with chords, including a triplet in measure 63.

65

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

This musical system covers measures 65 and 66. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, ElPiano2, and OohChoir (bottom). The GM Drums staff shows a complex rhythmic pattern with various note values and rests. The Vibes staff contains chords and melodic lines. The NylonGtr staff is filled with chords and rhythmic patterns. The WoodBass staff has a bass line with a triplet of eighth notes in measure 65. The ElPiano2 staff has a melodic line with a triplet of eighth notes in measure 66. The OohChoir staff has a vocal line with various note values and rests.



67

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

This musical system covers measures 67 and 68. It features six staves: GM Drums (top), Vibes, NylonGtr, WoodBass, ElPiano2, and OohChoir (bottom). The GM Drums staff shows a complex rhythmic pattern with various note values and rests. The Vibes staff contains chords and melodic lines. The NylonGtr staff is filled with chords and rhythmic patterns. The WoodBass staff has a bass line with a triplet of eighth notes in measure 67. The ElPiano2 staff has a melodic line with a triplet of eighth notes in measure 68. The OohChoir staff has a vocal line with various note values and rests.

69

GM Drums

Vibes

NylonGtr

WoodBass

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 69 and 70. It features six staves: GM Drums (drum notation), Vibes (treble clef, chords), NylonGtr (treble clef, chords with slash notation), WoodBass (bass clef, notes), ElPiano2 (treble clef, notes), and OohChoir (treble clef, chords). Measure 69 includes a 3-measure triplet in the Vibes part. A double bar line is present at the end of measure 70.



70

GM Drums

Vibes

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 70 and 71. It features seven staves: GM Drums (drum notation), Vibes (treble clef, chords), NylonGtr (treble clef, chords with slash notation), WoodBass (bass clef, notes), AahChoir (treble clef, rests), ElPiano2 (treble clef, notes), and OohChoir (treble clef, chords). Measure 70 includes a 3-measure triplet in the Vibes part. A double bar line is present at the end of measure 71.

$\text{♩} = 120,000000$

The image displays a musical score for GM Drums, consisting of ten staves of music. Each staff begins with a measure number (4, 7, 10, 13, 16, 19, 22, 25, 28) and contains a complex rhythmic pattern. The notation includes various note values, rests, and dynamic markings. A tempo marking of $\text{♩} = 120,000000$ is provided at the top left. The score concludes with a 'V.S.' (Vivace) marking at the bottom right.

V.S.

31

34

37

40

43

46

49

52

55

58

61

Musical notation for measure 61. The top staff shows a drum line with 'x' marks indicating drum hits, and the bottom staff shows a bass line with eighth notes and rests.

64

Musical notation for measure 64. The top staff shows a drum line with 'x' marks indicating drum hits, and the bottom staff shows a bass line with eighth notes and rests.

67

Musical notation for measure 67. The top staff shows a drum line with 'x' marks indicating drum hits, and the bottom staff shows a bass line with eighth notes and rests.

69

Musical notation for measure 69. The top staff shows a drum line with 'x' marks indicating drum hits, and the bottom staff shows a bass line with eighth notes and rests.

Cascades - Was i dreamin

Vibes

♩ = 120,000000

5

10

14

18

22

26

30

34

38

V.S.

42



46



50



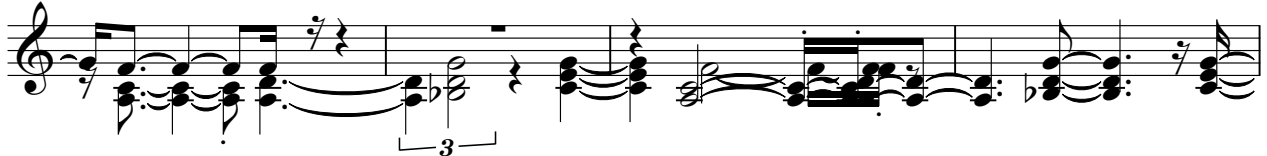
54



58



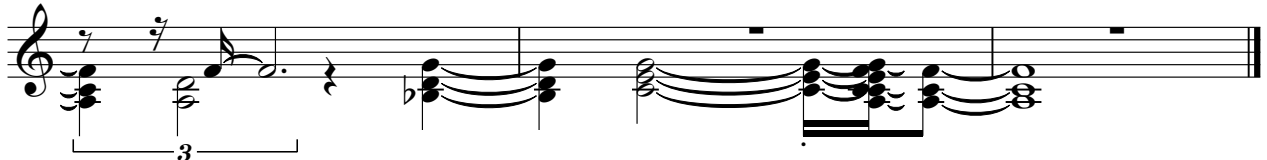
62



66



69



$\text{♩} = 120,000000$

The image displays a musical score for a nylon guitar. It consists of ten staves of music, each beginning with a measure number (3, 5, 7, 9, 11, 13, 15, 17, 19). The notation is primarily chordal, featuring complex chords with many notes, often indicated by 'x' marks above the notes, suggesting muted strings. The music is written in a single melodic line on a treble clef staff. The tempo is marked as 120,000000. The key signature has one flat (B-flat). The score ends with the initials 'V.S.' in the bottom right corner.

Musical score for Nylon Guitar, measures 21-39. The score is written in treble clef and consists of ten staves of music. The key signature changes from one flat (B-flat) to two flats (B-flat and E-flat) at measure 25, and then to one sharp (F-sharp) at measure 31. The music features a complex rhythmic pattern of chords and single notes, with a triplet of eighth notes in measure 22. The notation includes various chord symbols, accidentals, and articulation marks.

41

43

45

47

49

51

53

55

57

59

V.S.

61

63

65

67

69

♩ = 120,000000

First musical staff, bass clef. It begins with a quarter note, followed by an eighth note, and then a triplet of eighth notes. The staff continues with various rhythmic patterns and rests.

5

Second musical staff, bass clef, starting at measure 5. It continues the melodic and rhythmic development of the piece.

9

Third musical staff, bass clef, starting at measure 9. It features a triplet of eighth notes and a triplet of quarter notes.

13

Fourth musical staff, bass clef, starting at measure 13. It includes a triplet of eighth notes at the end of the staff.

17

Fifth musical staff, bass clef, starting at measure 17. It contains a triplet of eighth notes.

21

Sixth musical staff, bass clef, starting at measure 21. It continues the complex rhythmic patterns.

25

Seventh musical staff, bass clef, starting at measure 25. It features a triplet of eighth notes.

29

Eighth musical staff, bass clef, starting at measure 29. It continues the melodic line.

33

Ninth musical staff, bass clef, starting at measure 33. It includes a triplet of eighth notes.

37

Tenth musical staff, bass clef, starting at measure 37. It concludes the piece with a triplet of eighth notes.

41



45



49



53



57



61



65



68



♩ = 120,000000

8

11

15

3

21

25

3

29

32

4

38

42

46

50

54

60

30

Musical notation for measures 30-32. Measure 30 features a complex melodic line in the right hand with many slurs and ties, and a bass line with a few notes. Measures 31 and 32 show the right hand continuing with intricate patterns while the bass line remains mostly silent.

33

Musical notation for measure 33. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

36

Musical notation for measure 36. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

39

Musical notation for measure 39. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

43

Musical notation for measure 43. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

47

Musical notation for measure 47. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

50

Musical notation for measure 50. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

54

Musical notation for measure 54. The right hand has a melodic line with slurs and ties, and the bass line has a few notes.

57



60



63



67



Cascades - Was i dreamin

OohChoir

♩ = 120,000000

3

4

6

9

4

15

3

18

3

14

35

3

38

14

54

3

56

4

3

62

Musical notation for measures 62-64. Measure 62 features a treble clef, a key signature of one flat (B-flat), and a 7/8 time signature. The melody consists of eighth and quarter notes. The bass line is a complex accompaniment of chords and eighth notes. A triplet of eighth notes is indicated in measure 63.

65

Musical notation for measures 65-67. Measure 65 continues the melody and accompaniment. Measure 66 includes a 7/8 time signature change. Measure 67 concludes the section with a final chord.

68

Musical notation for measures 68-69. Measure 68 begins with a triplet of eighth notes. The melody and accompaniment continue through measure 69.

70

Musical notation for measure 70. The melody consists of a few notes, and the accompaniment features a sustained chord.