

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Shaker

#Conga's

#Sft. Piano

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Brass Fl

Vibraphon

Trm. Strin

#Chrs. Gtr.

Brass Sect

#Gtr. Nois

5

#Bassdrum

#Cymbals

#Conga's

Fing. Bass

Trm. Strin

Brass Sec

#Gtr. Nois

Detailed description: This musical score covers measures 5, 6, and 7. The #Bassdrum part has a steady quarter-note pattern. The #Cymbals part has a single cymbal hit in measure 7. The #Conga's part has a rhythmic pattern of eighth notes. The Fing. Bass part has a melodic line with a triplet in measure 6. The Trm. Strin part has a melodic line with a triplet in measure 6. The Brass Sec part has a melodic line with a triplet in measure 6. The #Gtr. Nois part has a complex rhythmic pattern of eighth notes.



8

#Bassdrum

#Cymbals

Fing. Bass

Trm. Strin

Brass Sec

#Gtr. Nois

Detailed description: This musical score covers measures 8, 9, and 10. The #Bassdrum part has a steady quarter-note pattern. The #Cymbals part has a single cymbal hit in measure 9. The Fing. Bass part has a melodic line. The Trm. Strin part has a melodic line. The Brass Sec part has a melodic line. The #Gtr. Nois part has a complex rhythmic pattern of eighth notes.

10

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Brass Fl

Trm. Strin

#Chrs. Gtr

Brass Sec

#Gtr. Nois

3

Detailed description: This is a musical score for a percussion ensemble and other instruments, starting at measure 10. The score is divided into two systems. The first system includes #Snare, #Bassdrum, #Hihat, #Cymbals, and #Toms. The second system includes #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, #Brass Fl, Trm. Strin, #Chrs. Gtr, Brass Sec, and #Gtr. Nois. The #Snare part features a triplet of eighth notes in the second measure. The #Hihat part has a steady eighth-note pattern. The #Toms part has a rhythmic pattern of eighth notes. The #Conga's part has a complex rhythmic pattern. The #Sft. Pian part has a sustained chord. The Fing. Bass part has a complex rhythmic pattern. The #Vlo. Strn part has a sustained chord. The Vocal-Lin part has a melodic line. The #Brass Fl part has a sustained chord. The Trm. Strin part has a triplet of eighth notes. The #Chrs. Gtr part has a rhythmic pattern. The Brass Sec part has a rhythmic pattern. The #Gtr. Nois part has a rhythmic pattern.

Musical score for measures 12-14. The score includes parts for #Snare, #Bassdrum, #Hihat, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, and #Chrs. Gtr. Measures 12-14 feature a consistent drum pattern with snare and hi-hat playing eighth notes, and a vocal line with a melodic phrase. The piano part has sustained chords, and the guitar part has a rhythmic accompaniment.



Musical score for measures 15-17. The score includes parts for #Snare, #Bassdrum, #Hihat, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, and #Chrs. Gtr. Measures 15-17 continue the drum pattern and vocal line. The piano part features a triplet of notes in measure 17, and the guitar part continues its rhythmic accompaniment.

18

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft.Pian

Fing.Bass

#Vlo.Strn

Vocal-Lin

#Chrs.Gtr

Brass Sec

This section of the score covers measures 18, 19, and 20. It features a complex arrangement of instruments. The Snare, Bass Drum, and Hi-Hat parts are highly rhythmic, with the Snare and Hi-Hat featuring triplet patterns. The Conga's part has a steady eighth-note pattern. The Soft Piano part has a melodic line with some sustained chords. The Finger Bass part has a rhythmic eighth-note pattern. The Violin/Strings part has a melodic line with some sustained chords. The Vocal Line part has a melodic line. The Chorus Guitar part has a rhythmic eighth-note pattern. The Brass Section part has a rhythmic eighth-note pattern.

21

#Snare

#Bassdrum

#Hihat

#Toms

#Conga's

#Sft.Pian

Fing.Bass

#Vlo.Strn

Vocal-Lin

#Chrs.Gtr

Brass Sec

This section of the score covers measures 21, 22, and 23. It continues the arrangement from the previous section. The Snare, Bass Drum, and Hi-Hat parts are highly rhythmic, with the Snare and Hi-Hat featuring triplet patterns. The Conga's part has a steady eighth-note pattern. The Soft Piano part has a melodic line with some sustained chords. The Finger Bass part has a rhythmic eighth-note pattern. The Violin/Strings part has a melodic line with some sustained chords. The Vocal Line part has a melodic line. The Chorus Guitar part has a rhythmic eighth-note pattern. The Brass Section part has a rhythmic eighth-note pattern.

24

#Snare

#Bassdrum

#Hihat

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Chrs. Gtr

Brass Sec



27

#Snare

#Bassdrum

#Hihat

#Cymbals

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

Brass Sec

30

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#Snare

#Bassdrum

#Hihat

#Cymbals

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

Brass Sec



33

#Snare

#Bassdrum

#Hihat

#Cymbals

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

Brass Sec

36

#Snare
#Bassdrum
#Hihat
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec



39

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

42

#Snare

#Bassdrum

#Hi-hat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Chrs. Gtr

Brass Sec

45

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Chrs. Gtr

Brass Sec

Detailed description: This page of a musical score begins at measure 45. It features ten staves for different instruments. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, and Toms. The Snare part has triplet patterns. The Hihat part has a consistent rhythmic pattern. The Conga's part has a complex rhythmic pattern. The Sft. Pian part has sustained chords. The Fing. Bass part has a complex rhythmic pattern. The Vlo. Strn part has a melodic line. The Vocal-Lin part has a melodic line. The Chrs. Gtr part has a complex rhythmic pattern. The Brass Sec part has a melodic line.

48

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Chrs. Gtr

Brass Sec

51

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vibraphon

#Chrs. Gtr

54

#Snare
#Bassdrum
#Hihat
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr

This musical score covers measures 54, 55, and 56. It features eight staves: #Snare, #Bassdrum, #Hihat, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, and #Chrs. Gtr. The #Snare, #Bassdrum, and #Hihat parts are in a 2/4 time signature. The #Conga's part is in 4/4 time. The #Sft. Pian, Fing. Bass, #Vlo. Strn, and #Chrs. Gtr parts are in 4/4 time. The key signature has one flat (B-flat). The #Sft. Pian part has a fermata over measures 54 and 55. The #Vlo. Strn part has a fermata over measures 54 and 55. The #Chrs. Gtr part has a fermata over measures 54 and 55.



57

#Snare
#Bassdrum
#Hihat
#Cymbals
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr

This musical score covers measures 57, 58, and 59. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vibraphon, and #Chrs. Gtr. The #Snare, #Bassdrum, and #Hihat parts are in a 2/4 time signature. The #Cymbals part is in 2/4 time. The #Conga's part is in 4/4 time. The #Sft. Pian, Fing. Bass, #Vlo. Strn, Vibraphon, and #Chrs. Gtr parts are in 4/4 time. The key signature has one flat (B-flat). The #Sft. Pian part has a fermata over measures 57 and 58. The #Vlo. Strn part has a fermata over measures 57 and 58. The Vibraphon part has a triplet in measure 58.

60

#Snare
#Bassdrum
#Hihat
#Cymbals
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr
Brass Sec

Detailed description: This system contains measures 60 and 61. The percussion section includes Snare, Bassdrum, Hihat, and Cymbals. The melodic instruments are Conga's, Soft Piano, Fing. Bass, Violin/Strings, Vibraphon, Chromatic Guitar, and Brass Section. The key signature has two sharps (F# and C#). Measure 60 shows a steady drum pattern and melodic lines for most instruments. Measure 61 features a change in the piano accompaniment and a more active vibraphon part.



62

#Snare
#Bassdrum
#Hihat
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr
Brass Sec

Detailed description: This system contains measures 62, 63, and 64. The instrumentation remains the same as in the previous system. Measure 62 continues the drum pattern and melodic lines. Measure 63 shows a change in the piano accompaniment and a more active vibraphon part. Measure 64 features a change in the piano accompaniment and a more active vibraphon part, including a triplet in the vibraphon line.

65

#Snare
#Bassdrum
#Hihat
#Cymbals
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical notation for measures 65 and 66. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vibraphon, #Chrs. Gtr, and Brass Sec. The #Snare and #Bassdrum parts show a steady rhythmic pattern. The #Hihat part has a series of 'x' marks indicating hits. The #Cymbals part is mostly silent. The #Conga's part has a complex rhythmic pattern. The #Sft. Pian part has a sustained chord. The Fing. Bass part has a melodic line. The #Vlo. Strn part has a melodic line with a long note. The Vibraphon part has a melodic line with a triplet. The #Chrs. Gtr part has a melodic line. The Brass Sec part has a melodic line.



67

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vibraphon
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical notation for measures 67 and 68. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vibraphon, #Chrs. Gtr, and Brass Sec. The #Snare and #Bassdrum parts show a steady rhythmic pattern. The #Hihat part has a series of 'x' marks indicating hits. The #Cymbals part is mostly silent. The #Toms part has a melodic line. The #Conga's part has a complex rhythmic pattern. The #Sft. Pian part has a sustained chord. The Fing. Bass part has a melodic line. The #Vlo. Strn part has a melodic line with a long note. The Vibraphon part has a melodic line with a triplet. The #Chrs. Gtr part has a melodic line. The Brass Sec part has a melodic line.

69

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

Detailed description: This block contains the musical score for measures 69 through 71. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, and Vocal-Lin. The #Snare, #Bassdrum, and #Toms parts are in a 4/4 time signature. The #Hihat part shows a complex rhythmic pattern with many 'x' marks. The #Conga's part has a steady eighth-note pattern. The #Sft. Pian part has a melodic line with some rests. The Fing. Bass part has a melodic line with some rests. The #Vlo. Strn part has a melodic line with some rests. The Vocal-Lin part has a melodic line with some rests. The Brass Sec part has a melodic line with some rests. The score is written in a standard musical notation style.



72

#Snare
#Bassdrum
#Hihat
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

Detailed description: This block contains the musical score for measures 72 through 74. It features ten staves: #Snare, #Bassdrum, #Hihat, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, and Brass Sec. The #Snare, #Bassdrum, and #Toms parts are in a 4/4 time signature. The #Hihat part shows a complex rhythmic pattern with many 'x' marks. The #Conga's part has a steady eighth-note pattern. The #Sft. Pian part has a melodic line with some rests. The Fing. Bass part has a melodic line with some rests. The #Vlo. Strn part has a melodic line with some rests. The Vocal-Lin part has a melodic line with some rests. The Brass Sec part has a melodic line with some rests. The score is written in a standard musical notation style.

75

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

Detailed description: This block contains the musical notation for measures 75, 76, and 77. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, and Vocal-Lin. The #Snare, #Bassdrum, and #Hihat parts show a consistent rhythmic pattern. The #Conga's part has a complex, syncopated melody. The #Sft. Pian part consists of sustained chords. The Fing. Bass part has a melodic line with some triplets. The #Vlo. Strn part has a melodic line with some triplets. The Vocal-Lin part has a few notes. The Brass Sec part has a melodic line with some triplets.



78

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

Detailed description: This block contains the musical notation for measures 78, 79, and 80. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, and Vocal-Lin. The #Snare, #Bassdrum, and #Hihat parts show a consistent rhythmic pattern. The #Conga's part has a complex, syncopated melody. The #Sft. Pian part consists of sustained chords. The Fing. Bass part has a melodic line with some triplets. The #Vlo. Strn part has a melodic line with some triplets. The Vocal-Lin part has a few notes. The Brass Sec part has a melodic line with some triplets.

81

#Snare
#Bassdrum
#Hihat
#Cymbals
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
Brass Sec

Detailed description: This block contains the musical score for measures 81 through 83. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, and Brass Sec. The #Snare, #Bassdrum, and #Cymbals staves use a drum notation system with vertical stems and flags. The #Hihat staff uses 'x' marks to indicate hits. The #Conga's staff is in treble clef with a key signature of one flat and a 3/4 time signature. The #Sft. Pian, Fing. Bass, #Vlo. Strn, and Brass Sec staves are in treble clef with a key signature of one flat. The Vocal-Lin staff is in treble clef with a key signature of one flat. A double bar line is present at the end of measure 83.



84

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical score for measures 84 through 86. It features eleven staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, Vocal-Lin, #Chrs. Gtr, and Brass Sec. The #Snare, #Bassdrum, and #Cymbals staves use a drum notation system. The #Hihat staff uses 'x' marks. The #Toms staff uses vertical stems with flags. The #Conga's staff is in treble clef with a key signature of one flat and a 3/4 time signature. The #Sft. Pian, Fing. Bass, #Vlo. Strn, and Brass Sec staves are in treble clef with a key signature of one flat. The Vocal-Lin staff is in treble clef with a key signature of one flat. The #Chrs. Gtr staff is in treble clef with a key signature of one flat. A double bar line is present at the end of measure 86.

87

#Snare

#Bassdrum

#Hihat

#Cymbals

#Toms

#Conga's

#Sft. Pian

Fing. Bass

#Vlo. Strn

Vocal-Lin

#Chrs. Gtr

Brass Sec

Detailed description: This musical score page, numbered 18, begins at measure 87. It features ten staves. The top five staves are for percussion: #Snare, #Bassdrum, #Hihat, #Cymbals, and #Toms. The #Snare staff shows a rhythmic pattern of eighth notes with accents. The #Bassdrum staff has a steady eighth-note pulse. The #Hihat staff features a complex pattern of eighth notes with accents and beams. The #Cymbals and #Toms staves are mostly empty, with a few notes in the #Toms staff. The next three staves are for melodic instruments: #Conga's (treble clef, eighth-note patterns), #Sft. Pian (treble clef, chords and melodic lines), and Fing. Bass (treble clef, eighth-note patterns). The #Vlo. Strn staff (treble clef) has a long, sustained chord. The Vocal-Lin staff (treble clef) has a melodic line with various note values. The #Chrs. Gtr staff (treble clef) has a complex, rhythmic pattern. The Brass Sec staff (treble clef) has a long, sustained chord.

90

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
#Vlo. Strn
Vocal-Lin
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical score for measures 90 through 92. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, #Vlo. Strn, and Vocal-Lin. The #Snare staff shows a rhythmic pattern of eighth notes. The #Bassdrum staff has a steady quarter-note pulse. The #Hihat staff features a complex pattern of eighth notes with 'x' marks indicating specific hits. The #Cymbals and #Toms staves are mostly silent, with some activity in measure 92. The #Conga's staff has a consistent eighth-note pattern. The #Sft. Pian staff has a melodic line with some chords. The Fing. Bass staff has a steady eighth-note line. The #Vlo. Strn staff has a complex, multi-measure rest in measure 90, followed by a melodic line. The Vocal-Lin staff has a melodic line with a triplet in measure 92. The #Chrs. Gtr and Brass Sec staves have complex chordal accompaniment.



93

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
Vocal-Lin
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical score for measures 93 through 95. It features the same ten staves as the previous block. The #Snare staff continues with eighth notes. The #Bassdrum staff has a steady quarter-note pulse. The #Hihat staff has a pattern of eighth notes with 'x' marks. The #Cymbals and #Toms staves are mostly silent. The #Conga's staff has a consistent eighth-note pattern. The #Sft. Pian staff has a melodic line with some chords. The Fing. Bass staff has a steady eighth-note line. The Vocal-Lin staff has a melodic line with a triplet in measure 95. The #Chrs. Gtr and Brass Sec staves have complex chordal accompaniment.

96

#Snare
#Bassdrum
#Hihat
#Cymbals
#Toms
#Conga's
#Sft. Pian
Fing. Bass
Vocal-Lin
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical score for measures 96 through 98. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Toms, #Conga's, #Sft. Pian, Fing. Bass, Vocal-Lin, #Chrs. Gtr, and Brass Sec. The #Snare, #Hihat, and #Conga's parts are active throughout. The #Sft. Pian part includes a triplet in measure 97. The #Chrs. Gtr and Brass Sec parts have some activity in measure 98. The #Cymbals and #Toms parts are mostly silent.



99

#Snare
#Bassdrum
#Hihat
#Cymbals
#Shaker
#Conga's
#Sft. Pian
Fing. Bass
#Chrs. Gtr
Brass Sec

Detailed description: This block contains the musical score for measures 99 through 101. It features ten staves: #Snare, #Bassdrum, #Hihat, #Cymbals, #Shaker, #Conga's, #Sft. Pian, Fing. Bass, #Chrs. Gtr, and Brass Sec. The #Shaker part is introduced in measure 99 and remains active. The #Sft. Pian part has a triplet in measure 100. The #Chrs. Gtr and Brass Sec parts have some activity in measure 101. The #Cymbals part is mostly silent.

102

#Snare
#Bassdrum
#Hihat
#Cymbals
#Shaker
#Conga's
#Sft. Pian
Fing. Bass
#Chrs. Gtr
Brass Sec

Detailed description: This musical score covers measures 102 and 103. The percussion section includes Snare, Bassdrum, Hihat, Cymbals, and Shaker. The melodic instruments are Conga's, Soft Piano, Fing. Bass, Chrs. Gtr, and Brass Sec. The score shows rhythmic patterns and melodic lines for each instrument across two measures.



104

#Snare
#Bassdrum
#Hihat
#Shaker
#Conga's
#Sft. Pian
Fing. Bass
#Chrs. Gtr

Detailed description: This musical score covers measures 104, 105, and 106. The percussion section includes Snare, Bassdrum, Hihat, and Shaker. The melodic instruments are Conga's, Soft Piano, Fing. Bass, and Chrs. Gtr. The score shows rhythmic patterns and melodic lines for each instrument across three measures.

#Snare

Astrud Gilberto - The Girl From Ipanema 1

$\text{♩} = 126,000130$
10 #Snare

14

18

22

26

32

38

43

47

51

V.S.

55

58

61

64

67

71

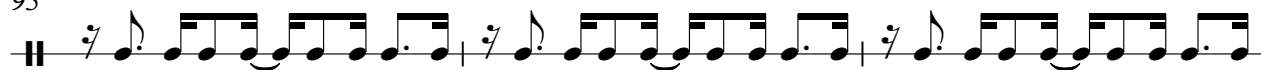
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81

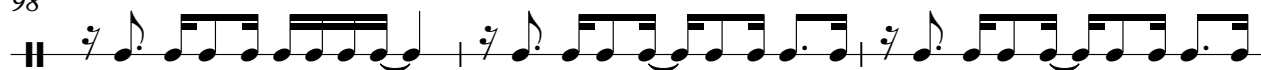
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91

95



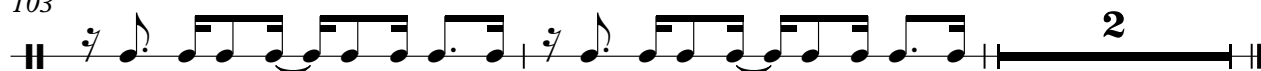
98



101



103



Astrud Gilberto - The Girl From Ipanema 1

#Bassdrum

♩ = 126,000130

2 #Bassdrum



8



14



20



26

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32



38



44



50



56



V.S.

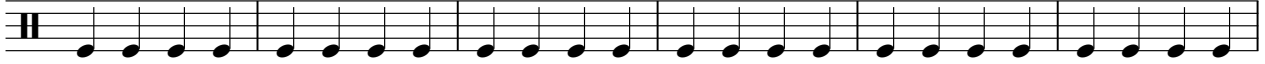
2

#Bassdrum

62



68



74



80



86



92



98



102



#Hihat

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130

10

#Hihat

Musical staff 1: 4/4 time signature, starting with a 7-measure rest followed by a hihat pattern of eighth notes with accents.

13

Musical staff 2: Continuation of the hihat pattern from staff 1.

16

Musical staff 3: Continuation of the hihat pattern from staff 1.

19

Musical staff 4: Continuation of the hihat pattern from staff 1.

22

Musical staff 5: Continuation of the hihat pattern from staff 1.

25

Musical staff 6: Continuation of the hihat pattern from staff 1.

28

Musical staff 7: Continuation of the hihat pattern from staff 1.

30

Musical staff 8: Continuation of the hihat pattern from staff 1.

33

Musical staff 9: Continuation of the hihat pattern from staff 1.

36

Musical staff 10: Continuation of the hihat pattern from staff 1.

V.S.

2

#Hihat

38

Measures 38-40: Measure 38 features a continuous eighth-note pattern with hihat accents. Measure 39 has a quarter rest followed by eighth notes with hihat accents. Measure 40 continues the eighth-note pattern with hihat accents.

41

Measures 41-42: Measure 41 has eighth notes with hihat accents, followed by a quarter rest. Measure 42 has eighth notes with hihat accents.

45

Measures 45-47: Measure 45 has eighth notes with hihat accents. Measure 46 has eighth notes with hihat accents. Measure 47 has eighth notes with hihat accents.

48

Measures 48-50: Measure 48 has eighth notes with hihat accents. Measure 49 has eighth notes with hihat accents. Measure 50 has eighth notes with hihat accents.

51

Measures 51-54: Measure 51 has eighth notes with hihat accents. Measure 52 has eighth notes with hihat accents. Measure 53 has eighth notes with hihat accents. Measure 54 has eighth notes with hihat accents.

55

Measures 55-58: Measure 55 has eighth notes with hihat accents. Measure 56 has eighth notes with hihat accents. Measure 57 has eighth notes with hihat accents. Measure 58 has eighth notes with hihat accents.

59

Measures 59-62: Measure 59 has eighth notes with hihat accents. Measure 60 has eighth notes with hihat accents. Measure 61 has eighth notes with hihat accents. Measure 62 has eighth notes with hihat accents.

63

Measures 63-66: Measure 63 has eighth notes with hihat accents. Measure 64 has eighth notes with hihat accents. Measure 65 has eighth notes with hihat accents. Measure 66 has eighth notes with hihat accents.

67

Measures 67-70: Measure 67 has eighth notes with hihat accents. Measure 68 has eighth notes with hihat accents. Measure 69 has eighth notes with hihat accents. Measure 70 has eighth notes with hihat accents.

71

Measures 71-73: Measure 71 has eighth notes with hihat accents. Measure 72 has eighth notes with hihat accents. Measure 73 has eighth notes with hihat accents.

74

77

80

84

87

90

95

99

102

Astrud Gilberto - The Girl From Ipanema 1

#Cymbals

♩ = 126,000130

2 #Cymbals

11

32

44

54

66

80

91

98

#Toms

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130

9

#Toms



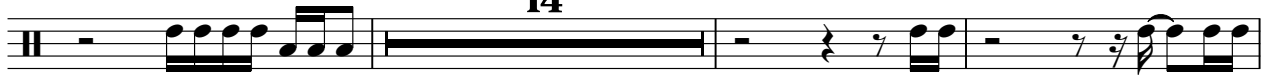
14



20



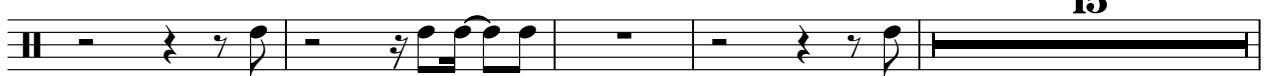
26



43



49



68



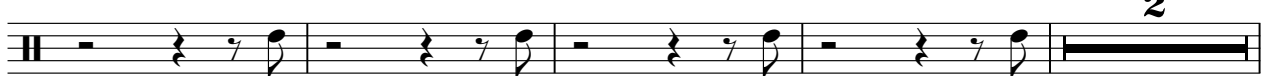
73



79



86



2

#Toms

92



95

3

8



#Shaker

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130

98 #Shaker

|| 4/4 |-----| | eighth notes |

100

|| eighth notes |

102

|| eighth notes |

104

2

|| eighth notes |-----|

Astrud Gilberto - The Girl From Ipanema 1

#Conga's

♩ = 126,000130

2 #Conga's

1 2 3 4 5

6

6 7 8 9 10

11

11 12

13

13 14

15

15 16

17

17 18

19

19 20

21

21 22

23

23 24

25

25 26

V.S.

27



29



31



33



35



37



39



41



44



46



48

50

52

54

56

58

60

62

64

66

V.S.



89



91



93



95



97



99



101



103



Astrud Gilberto - The Girl From Ipanema 1

#Sft.Pian

♩ = 126,000130 #Sft.Piano

9

14

18

23

27

32

37

43

49

53

V.S.

59

64

70

75

79

85

89

93

96

99

101

#Sft Pian :

3

102

2

Astrud Gilberto - The Girl From Ipanema 1

Fing. Bass

♩ = 126,000130

2 Fing. Bass

The image displays a musical score for bass guitar, consisting of 12 staves of music. The notation is written in a standard staff with a treble clef and a 4/4 time signature. The music begins with a tempo marking of 126,000130 and a fingering instruction '2 Fing. Bass'. The score includes various musical notations such as triplets, slurs, and accidentals (sharps and flats). The first staff shows a series of chords, while the subsequent staves feature more complex rhythmic patterns and melodic lines. The notation is dense, with many notes and stems, indicating a technically demanding piece. The score is presented in a clean, black-and-white format, typical of a printed music book or sheet music.

V.S.

Fing. Bass

Musical score for Fing. Bass, measures 42-80. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. There are several instances of slurs and ties. A triplet of eighth notes is marked with a '3' and a bracket in measure 80. The music is a complex, fast-paced piece, likely a technical exercise or a solo.

Astrud Gilberto - The Girl From Ipanema 1

#Vlo.Strn

♩ = 126,000130
10 #Vlo.String

17

25

31

36

41

47

56

63

70

V.S.

Detailed description: This is a musical score for the Violin and String parts of the song 'The Girl From Ipanema' by Astrud Gilberto. The score is written in 4/4 time and consists of ten staves of music. The first staff begins with a tempo marking of ♩ = 126,000130 and a measure rest of 10 measures. The music is primarily composed of sustained chords and arpeggiated figures. The key signature changes from one flat (B-flat) to two flats (B-flat and E-flat) at measure 17. There are several triplet markings (indicated by a '3' over a group of notes) at measures 31, 36, and 70. The score concludes with the initials 'V.S.' at the bottom right.

2

#Vlo.Strn

76

Musical notation for measures 76-80. Measure 76 features a triplet of eighth notes in the bass clef. The piece is in a key with one sharp (F#) and a common time signature (C). The notation includes various note values, rests, and accidentals.

81

Musical notation for measures 81-85. Measure 81 begins with a treble clef and a common time signature. The notation includes various note values, rests, and accidentals.

86

Musical notation for measures 86-91. Measure 86 features a treble clef and a common time signature. The notation includes various note values, rests, and accidentals. A double bar line is present at the end of measure 91, with the number 16 written above it.

16

Astrud Gilberto - The Girl From Ipanema 1

Vocal-Lin

$\text{♩} = 126,000130$
10 Vocal-Line

14

19

23

28

34

39

43

47

50

19

3

The image shows a musical score for the vocal line of 'The Girl From Ipanema' by Astrud Gilberto. The score is written in 4/4 time and begins with a tempo marking of 126,000130. The first system starts at measure 10 and ends at measure 19. The second system starts at measure 23 and ends at measure 28. The third system starts at measure 34 and ends at measure 39. The fourth system starts at measure 43 and ends at measure 47. The fifth system starts at measure 50 and ends at measure 53. The score includes various musical notations such as eighth notes, quarter notes, and rests, along with dynamic markings like accents and slurs. There are also some unusual characters in the tempo marking and measure numbers.

73



79



83



87



91



95



#Brass Fl

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130

9 #Brass Fl **96**

The image shows a musical score for the #Brass Fl part of 'The Girl From Ipanema' by Astrud Gilberto. The score is written on a single staff in 4/4 time. It begins with a treble clef and a key signature of one sharp (F#). The tempo is marked as ♩ = 126,000130. The score is divided into two measures. The first measure is marked with a large '9' and contains a whole note chord consisting of F#4, A4, and C5. The second measure is marked with a large '96' and contains a whole note chord consisting of F#4, A4, and C5, followed by a double bar line.

Astrud Gilberto - The Girl From Ipanema 1

Vibraphon

$\text{♩} = 126,000130$ **52** Vibraphone

54

56

58

61

63

65

67

68

38

Trm.Strin

Astrud Gilberto - The Girl From Ipanema 1

♩ = 126,000130 Trm.String

2

Trm.String

8

3

96

Astrud Gilberto - The Girl From Ipanema 1

#Chrs.Gtr

♩ = 126,000130

10 #Chrs.Gtr.

13

16

19

22

25 **16**

43

46

49

52

V.S.

55



58



61



64



67



85



88



91



94



97



100



103



Astrud Gilberto - The Girl From Ipanema 1

Brass Sec

♩ = 126,000130
Brass Sect

2

3

9

20

25

32

37

40

46

51

9

63

67

74

79

82

88

93

97

101

Astrud Gilberto - The Girl From Ipanema 1

#Gtr.Nois

♩ = 126,000130
2 #Gtr.Noise

5

7

9

96