

Christian_Daniel-The_Booty_Bay_Hornpipe

♩ = 100,000000

Alto Saxophone

Piano

4

Piano

7

Alto Saxophone

Piano

10

Alto Saxophone

Piano

Copyright ©

13

Alto Saxophone

Piano

Detailed description: This system covers measures 13, 14, and 15. The Alto Saxophone part (treble clef) plays a melodic line in measure 13, then rests in measures 14 and 15. The Piano part (bass clef) plays a steady eighth-note accompaniment throughout all three measures.

16

Alto Saxophone

Piano

Detailed description: This system covers measures 16 and 17. The Alto Saxophone part (treble clef) plays a melodic line in measure 16, then rests in measure 17. The Piano part (bass clef) continues with eighth notes in measure 16. In measure 17, the right hand of the piano has a triplet of eighth notes, while the left hand continues with eighth notes.

18

Alto Saxophone

Piano

Detailed description: This system covers measures 18, 19, and 20. The Alto Saxophone part (treble clef) plays a melodic line in measure 18, rests in measure 19, and plays a melodic line in measure 20. The Piano part (bass clef) continues with eighth notes. In measure 19, the right hand of the piano has a triplet of eighth notes, while the left hand continues with eighth notes.

21

Alto Saxophone

Piano

Detailed description: This system covers measures 21, 22, and 23. The Alto Saxophone part (treble clef) plays a melodic line in measure 21, rests in measure 22, and plays a melodic line in measure 23. The Piano part (bass clef) continues with eighth notes. In measure 23, the right hand of the piano has a triplet of eighth notes, while the left hand continues with eighth notes. There are some faint markings on the right side of the page, possibly page numbers or identifiers.

23

Alto Saxophone

Piano

26

Alto Saxophone

Piano

30

Alto Saxophone

Piano

34

Alto Saxophone

Piano

38

Alto Saxophone

Piano

41

Alto Saxophone

Piano

44

Alto Saxophone

Piano

46

Alto Saxophone

Piano

48

Alto Saxophone

Piano

50

Alto Saxophone

Piano

53

Alto Saxophone

Piano

56

Alto Saxophone

Piano

59

Alto Saxophone

Piano

Detailed description: This system shows measures 59-61. The Alto Saxophone part features a melodic line with eighth and sixteenth notes. The Piano accompaniment consists of a steady eighth-note bass line in the left hand and chords in the right hand.

62

Alto Saxophone

♩ = 100,000

Piano

♩ = 100,000

Detailed description: This system shows measures 62-64. The Alto Saxophone part continues with a melodic line. The Piano accompaniment remains consistent with the previous system. A tempo marking of 100,000 is present.

65

Alto Saxophone

♩ = 100,303085 ♩ = 100,908644 211159 ♩ = 101,51890816574 ♯ = 102,118

Piano

♩ = 100,303085 ♩ = 100,908644 211159 ♩ = 101,51890816574 ♯ = 102,118

Detailed description: This system shows measures 65-67. The Alto Saxophone part has a more active melodic line with many sixteenth notes. The Piano accompaniment features a dense texture with many chords in the right hand and a moving bass line in the left hand. A complex tempo marking is present.

67

Alto Saxophone

♩ = 102,724950278 1103,330529358754,238875816347 ♯ = 105,1409,8225850

Piano

♩ = 102,724950278 1103,330529358754,238875816347 ♯ = 105,1409,8225850

Detailed description: This system shows measures 67-69. The Alto Saxophone part continues with a melodic line. The Piano accompaniment is very dense with many chords in the right hand and a moving bass line in the left hand. A complex tempo marking is present.

Alto Saxophone

Piano

70

♩ = 106, 317896605907, 2662107, 569097, 871 103, 4710875801 909, 6821998581

Alto Saxophone

Piano

73

♩ = 109, 9910, 32370910, 59402892071, 53489011, 80102, 240301, 715637. ♩ = 113

Alto Saxophone

Piano

76

♩ = 113, 621838267884, 2291745324953, 73315, 4405504105, 348969. ♩ = 11

Alto Saxophone

Piano

79

♩ = 117, 216885969217, 8426704659078, 770729, 0738109, 976709, 982002. ♩ = 12

82 $\bullet = 120,88299293624217497857980225403763227009260955234,6\#4928,9\#752$

Alto Saxophone

Piano

85 $\bullet = 124,523178 \bullet = 125,828527,431694 \bullet = 125,73267037178 \# = 126,36$

Alto Saxophone

Piano

87 $\bullet = 126,945168 = 127,27550776 \bullet = 128,853236 \bullet = 128,259030719 \bullet =$

Alto Saxophone

Piano

89 $\bullet = 129,367218 \bullet = 129,670809,275330 \bullet = 130,57801881195 \bullet = 131,4$

Alto Saxophone

Piano

91 ♩ = 131,789352 ♩ = 132,691805 97266

Alto Saxophone



Musical notation for the Alto Saxophone part, starting at measure 91. The staff is in treble clef with a key signature of two flats (Bb and Eb). The melody consists of eighth and quarter notes, ending with a double bar line.

Piano

♩ = 131,789352 ♩ = 132,691805 97266



Musical notation for the Piano accompaniment, starting at measure 91. It features a grand staff with treble and bass clefs, a key signature of two flats, and a 4/4 time signature. The accompaniment includes chords and single notes, ending with a double bar line.

Christian_Daniel-The_Booty_Bay_Hornpipe

Alto Saxophone

♩ = 100,000000

6

2

12

2

18

23

30

35

4

43

46

49

Copyright ©

Alto Saxophone

53

57

61

♩ = 100,000

65

♩ = 100,303086,605600,908100,21109,513908,816502,11932,0221102,72105,0278103,8:

68

♩ = 103,935875 = 104,33806,844147 ♩ = 105,0560482 1105,752585222106,3578605906,96

71

♩ = 107,569079765,07457682,580109,0827,7059,6882,9010,39370,9160,2891,7021,5048,807632

75

♩ = 112,413,0175637113,018,626151013,611878209886,531448,34955,410159048105,3489696

79

♩ = 117,2558,559693,28795196,67978,7709,01719,8716,6792,9820,92826,5870,5829,923024 ♩ = 1

83

♩ = 122,1023,1027,1039,0955,31213,6129,9875,205204,52215,12502385176025,73367037128,64:

87

♩ = 126,945183,2487,130,853258,1563828,45928,6129,96445329,367228,670029,9728:

Alto Saxophone

90

♩ = 130, 578135813#95830679 ♩ = 132, 91325394806 = 132, 697266

Piano Christian_Daniel-The_Booty_Bay_Hornpipe

♩ = 100,000000

Musical notation for measures 1-4. The piece is in 4/4 time with a key signature of two flats (B-flat and E-flat). The right hand features a melody of eighth notes with grace notes, while the left hand plays a steady eighth-note accompaniment.

5

Musical notation for measures 5-8. The right hand continues the melodic line with eighth notes and grace notes, and the left hand maintains the eighth-note accompaniment.

9

Musical notation for measures 9-12. The right hand melody becomes more active with sixteenth-note runs, while the left hand accompaniment remains consistent.

13

Musical notation for measures 13-16. This section focuses on the left hand, which plays a continuous eighth-note accompaniment.

17

Musical notation for measures 17-19. The right hand introduces triplet figures in both hands, adding rhythmic complexity to the piece.

20

Musical notation for measures 20-22. The right hand features a melodic phrase with a triplet, and the left hand continues with the eighth-note accompaniment.

Copyright ©

V.S.

2

Piano

23

24 25 26

27

32

37

41

45

49

Musical notation for measures 49-52. Treble clef has eighth notes and chords. Bass clef has eighth notes.

53

Musical notation for measures 53-56. Treble clef has chords and sixteenth notes. Bass clef has eighth notes.

57

Musical notation for measures 57-60. Treble clef has eighth notes and chords. Bass clef has eighth notes.

61

Musical notation for measures 61-64. Treble clef has eighth notes and chords. Bass clef has eighth notes.

♩ = 100,000

65

Musical notation for measures 65-67. Treble clef has chords and sixteenth notes. Bass clef has eighth notes.

♩ = 100,3030856051400,9083010,21169,5139088165702,110214221122,72495027802,310

68

Musical notation for measures 68-70. Treble clef has chords and sixteenth notes. Bass clef has eighth notes.

♩ = 103,935875 = 104,45816344147 = 105,54649827525806,05502,2578166,66059,963310

V.S.

71 $\text{♩} = 107, 5690798715678, 108587805909, 68207, 6882109, 99103, 5967090, 89917, 024899, 807$

75 $\text{♩} = 112, 4130, 77563713, 61186, 16238783, 92678, 8294764, 834953, 2470559, 743196, 046903, 65163$

79 $\text{♩} = 117, 2568, 859692117, 8628, 0559612, 77072, 6766159, 679200, 280620, 5871230, 899021, 4958:$

83 $\text{♩} = 122, 1022, 40376322, 70130, 0935043, 61129, 8105204, 523123, 200125, 431626, 033928, 3397:$

87 $\text{♩} = 126, 941268, 2480127, 55027, 68532528, 156387, 4590328, 761299, 644529, 367298, 670223, 9728$

90 $\text{♩} = 130, 57830, 381951, 18367, 0266791, 78932, 092235, 39182, 697266$