

LA BIGUINE ANNIVERSAIRE

Marc Provance - Dominique Bellot - Dominique Dutardre

Basse chiffrée

The image displays a musical score for the piece 'LA BIGUINE ANNIVERSAIRE' in bass tablature format. The score is written on ten staves, each representing a line of music. The key signature is one sharp (F#), and the time signature is 4/4. The music is characterized by a steady eighth-note bass line with various chords indicated above the staff. The chords include Am⁷, D⁷, G, E^m, E⁷, and A⁷. The score is numbered from 3 to 32, with measures 3-5 on the first staff, 6-8 on the second, 9-11 on the third, 12-14 on the fourth, 15-17 on the fifth, 18-20 on the sixth, 21-23 on the seventh, 24-26 on the eighth, 27-29 on the ninth, and 30-32 on the tenth. The notation includes eighth notes, quarter notes, and rests, with some notes beamed together. The overall style is a classic biguine bass line.

Musical score for "LA BIGUINE ANNIVERSAIRE" (basse chiffrée). The score is written for bass guitar and consists of 12 staves of music, numbered 33 through 65. The key signature is one sharp (F#), and the time signature is 4/4. The music features a mix of eighth and quarter notes, often beamed together, with various chordal accompaniment. The chords used include Am⁷, D⁷, G, F#m⁷(5b), B⁷, Em, A⁷, G, E⁷, and Gdim. The score includes a repeat sign at measure 46 and a double bar line at measure 62.

66 G

67 F#m 7(5b) B7

68 Em

69 A7

70 D7

71 Am7 D7

72 G E7

73 Am7 D7

74 G E7

75 Am7 D7

76 G E7

77 Am7 D7

78 G C G

79 Am7 D7

80 G E7

81 Am7 D7

82 G E7

83 Am7 D7

84 G E7

85 Am7 D7

86 G C G

87 G Gdim

88 Am7 D7

89 Am7 D7

90 G

91 F#m 7(5b) B7

92 Em

93 A7

94 D7

95 G Gdim

96 Am7 D7

97 Am7 D7

98 G

99 $F\#m^7(5b)$ B^7 E_m A^7 D^7

100 101 102

103 A_m^7 D^7 G E^7 A_m^7 D^7

104 105

106 G E^7 A_m^7 D^7 G E^7

107 108

109 A_m^7 D^7 G C G E_b^7 $B^b m^7$ E_b^7

110 111

112 A^b F^7 $B^b m^7$ E_b^7 A^b F^7

113 114

115 $B^b m^7$ E_b^7 A^b F^7 $B^b m^7$ E_b^7

116 117

118 A^b D^b A^b A_{dim} $B^b m^7$ E_b^7 A^b D^b A^b A_{dim}

119 120

121 $B^b m^7$ E_b^7 A^b D^b A^b

122