

Menuet

Basse

Musique de Santiago de Murcia

Am E7 Am G7 F E7

Tab

5 2 2 2 3 2 2 2 5 2 5 3 0 2 2 5

Am E7 Am F E7

5 0 0 5 4 2

Am E7 Am G7 F E7

5 2 0 2 5 1 2 2 5

Am E7 Am F E7

5 2 2 5 4 1 2 2 5

C/E D_M E_M F C/E D_M G⁷/B C G

Tab 2 5 5 2 1 1 2 5 5 7 8 10 9

17a

C G/B C^{ADD²} F G C

10 7 8 8 5 3 3

A_m F C/E D_M E⁷/G[#] A_m E⁷

0 2 5 4 5 2 0

A_m E⁷ A^{ADD²} D_M E⁷ A_m


5 2 0 0 5 5 2 0 5

C/E D_M E_M F C/E D_M G⁷/B C G

7 5 7 8 8 7 10 7 8 10 6 7 5


C G/B CADD² F G C

Tab 3 3 2 2 3 5 1 3 2 3 3




Am F C/E D_M E⁷/G# Am E⁷

41b 5 1 1 2 5 4 5 2 2 5



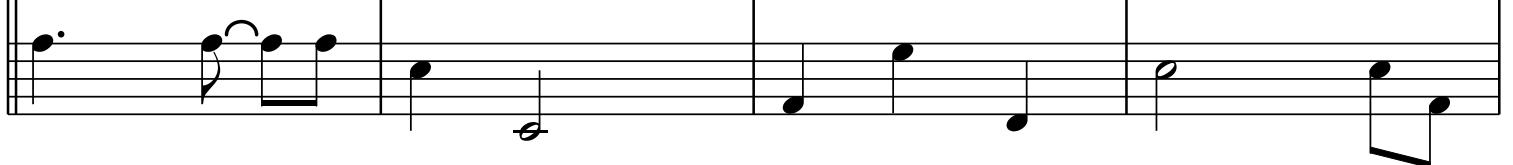
Am E⁷ AmADD² D_M E⁷ Am

5 5 2 2 0 5 0 0 2 5 7 3




Am E⁷ Am G⁷ F E⁷

49a 2 2 2 2 0 5 5 1 2 2 5



Am E⁷ Am F E⁷

5 2 2 2 4 2 0



Am E7 Am G7 F E7

Tab 0 0 2 2 5 1 2 0

57b

The first system of music consists of two staves. The top staff is a guitar tab with four measures: Measure 1 has fret numbers 0 and 0; Measure 2 has fret numbers 2 and 2; Measure 3 has fret numbers 2, 5, 1, and 2; Measure 4 has fret numbers 2 and 0. The bottom staff is a bass clef staff with four measures of music. Measure 1 contains a half note G2, a quarter note F2, and a quarter note E2. Measure 2 contains a half note G2. Measure 3 contains a half note G2, a quarter note F2, and a quarter note E2. Measure 4 contains a half note G2 and a quarter note E2.

Am E7 Am F E7

0 0 2 2 5 5 7 7 5

The second system of music consists of two staves. The top staff is a guitar tab with four measures: Measure 1 has fret numbers 0 and 0; Measure 2 has fret numbers 2 and 2; Measure 3 has fret numbers 5 and 5; Measure 4 has fret numbers 7, 7, and 5. The bottom staff is a bass clef staff with four measures of music. Measure 1 contains a half note G2, a quarter note F2, and a quarter note E2. Measure 2 contains a half note G2, a quarter note F2, and a quarter note E2. Measure 3 contains a half note G2, a quarter rest, and a quarter note E2. Measure 4 contains a half note G2, a quarter note F2, and a quarter note E2.